

2021

Faculty of Education

NOTICE

All particulars in this calendar are applicable from 2021. The University reserves the right to amend any regulation or provision at any time without prior notice.

Although every attempt has been made to ensure that the information is accurate, the University does not accept any liability concerning inaccuracies of any of the contents in the Calendar. Please check the University website for the latest version of this Calendar.

CONTENTS

HOW TO USE THIS CALENDAR	3
GENERAL INFORMATION	4
DEGREES AND DIPLOMAS CONFERRED IN THE FACULTY	6
EXPLANATION OF THE NATIONAL QUALIFICATIONS FRAMEWORK	6
FACULTY BOARD AND FACULTY OFFICE STAFF	7
LECTURING AND TECHNICAL STAFF	8
ACADEMIC DEPARTMENT, CENTRES AND UNITS	11
RULES FOR PROGRAMMES Bachelor of Education in Languages and Social Sciences (4512) Bachelor of Education in Languages and Life Orientation (4513) Bachelor of Education in Social Sciences and EMS (4514) Bachelor of Education in Languages and Mathematics (4515) Bachelor of Education in Mathematics and Natural Sciences (4516) Bachelor of Education in Foundation Phase Teaching (4517) Bachelor of Education in Languages and Life Orientation (4091) Bachelor of Education in Mathematics and Natural Sciences (4092) Bachelor of Education in Mathematics and Natural Sciences (4092) Bachelor of Education in Senior and Further Education and Training Teaching (Accoun FET), Economic and Management Sciences (SP), and Mathematics (SP) (4401) Bachelor of Education in Senior and Further Education and Training Teaching (Langua (SP and FET)) and Life Orientation (SP) (4402) Bachelor of Education in Senior and Further Education and Training Teaching (Langua (SP and FET)) and Mathematics (SP) (4403) Bachelor of Education in Senior and Further Education and Training Teaching (Langua (SP and FET)) and Social Sciences (SP) (4404) Bachelor of Education in Senior and Further Education and Training Teaching (Langua (SP and FET)) and Social Sciences (SP) (4404) Bachelor of Education in Senior and Further Education and Training Teaching (Langua (SP and FET)) and Social Sciences (SP) (4404)	131925304145525858646464
Advanced Diploma for Educators of Adults (4151)	93
Postgraduate Certificate in Education (FET) Phase Teaching (4654)	101 105
Bachelor of Education (Honours) (Full-Time - 4115) / (Part-Time - 4116)	
Master of Education (Thesis - 4801)	115 118
Doctor of Philosophy (4921)	119

UNDERGRADUATE MODULE DESCRIPTORS	.122
POSTGRADUATE MODULE DESCRIPTORS	.290
MODULES FROM OTHER FACULTIES	.402
EXPLANATION OF SYMBOLS AND REMARKS ON ACADEMIC TRANSCRIPT	.403

HOW TO USE THIS CALENDAR

The following provides an overview of the structure of this Calendar to guide users.

General Information

This section provides the contact information for the Faculty and University.

Degrees and Diplomas conferred in the Faculty

This section provides information on each of the qualifications conferred in the Faculty.

Explanation of the National Qualifications Framework (NQF)

This is a brief section on the NQF levels and qualification types.

Faculty Board and Faculty Office Staff

This section lists staff members who constitute the Faculty Board and Faculty Office staff members.

Lecturing and Technical Staff

A comprehensive Faculty staff listing per Department, Centre, Institute, School or Unit is provided.

Rules for Programmes

This section provides information on the rules for each academic programme at undergraduate and postgraduate level offered by the faculty. These rules should be read in conjunction with the academic rules (Section 3) of the General Calendar (Part 1). Students should acquaint themselves with the rules in both Calendars and annually check for rule and curriculum changes.

Module Descriptors

This section provides information on all the modules offered by the faculty at undergraduate and postgraduate level. Module descriptors contain information which relate to the main outcomes and content for each module, including the credit value and NQF level of the module. It is set in alphanumeric order per undergraduate and postgraduate offering.

Explanation of Symbols and Remarks on Academic Transcript

This section provides an explanation of the symbols used and the remarks on the academic transcript.

GENERAL INFORMATION

CORRESPONDENCE WITH THE UNIVERSITY

All postal correspondence should be addressed to the relevant person or department at:

The University of the Western Cape Private Bag X17 Bellville 7535

Should you not know the person or department, please direct all correspondence to the Registrar.

Faculty related enquiries can be directly forwarded to:

Faculty of Education The University of the Western Cape Private Bag X17 Bellville 7535

Tel: +27 (0)21 959 2276 Fax: +27 (0)21 959 2647

Email: educundergraduate@uwc.ac.za

Contact Numbers

UWC Contact Centre: +27 (0)21 959 3900/1/2/3

E-mail: info@uwc.ac.za

The University's website www.uwc.ac.za

General BURSARIES AND LOANS

Full particulars of bursaries and loans are set out in a separate brochure that is obtainable from:

Financial Aid Office University of the Western Cape Private Bag X17 Bellville 7535

Tel: +27 (0)21 959 3114/2737 Fax: +27 (0)21 959 2396

CALENDAR

The Calendar is obtainable in the following separate parts:

Part 1	General Information
Part 2	Faculty of Natural Sciences
Part 3	Faculty of Arts and Humanities
Part 4	Faculty of Economic and Management Sciences (Undergraduate)
Part 5	Faculty of Economic and Management Sciences (Postgraduate)
Part 6	Faculty of Education
Part 7	Faculty of Dentistry
Part 8	Faculty of Law
Part 9	Faculty of Community and Health Sciences
Dart 10	Schedule of Fees

DEGREES AND DIPLOMAS CONFERRED IN THE FACULTY

DEGREES

Bachelor of Education*	BEd
Bachelor of Education (Honours)*	BEdHons
Master of Education*	MEd
Doctor of Philosophy*	PhD

Diplomas & Certificates

Advanced Diploma for Educators of Adults	ADEA
Higher Certificate in Education Training and Development	HCETD (AL)
(Adult Learning)	
Higher Diploma in Education Training and Development	HDE TD (AL)
(Adult Learning)	
Postgraduate Certificate in Education	PGCE
Postgraduate Diploma in Education*	PGDip Education
Postgraduate Diploma in Higher Education: Teaching and Learning	PGDip HE T&L
Postgraduate Diploma in Technical and Vocational Education and	PGDip TVET
Training	

^{*} Please refer to the programme information for specialisations.

EXPLANATION OF THE NATIONAL QUALIFICATIONS FRAMEWORK

The National Qualifications Framework (NQF) is "a single integrated system for the classification, registration, publication and articulation of quality-assured national qualifications" as stipulated in Section 4 of the NQF Act, 2008 (Act No 67 of 2008).

The National Qualifications Framework (NQF) has ten levels of which Higher Education qualifications occupy 6 levels of the NQF, namely levels 5 to 10.

Levels 5 to 7 comprise the undergraduate qualifications (with the exception of the Professional Bachelor's degree at Level 8) and levels 8 to 10 comprise the postgraduate qualifications.

NQF LEVELS	QUALIFICATION TYPES
5	Higher Certificate
	Advanced Certificate
6	Diploma
	Advanced Diploma
7	Bachelor's Degree
	Honours Degree
8	Postgraduate Diploma
	Professional Bachelor's Degree
	Master's Degree
9	Professional Master's Degree
	Doctoral Degree
10	Professional Doctoral Degree

As cited in the Higher Education Qualifications Sub-Framework (CHE, 2013)

FACULTY BOARD AND FACULTY OFFICE STAFF

Ex Officio Members: The Rector, Vice Rector/s, Registrar and Dean

Profs: R Chetty, C Julie, B Thaver

Assoc Profs: R Govender (Chairperson), Z Groener, B Khuzwayo, AE Kitching, P Langa,

RFA Maarman, M Mbelani, T Moodley, J Papier

Sen Lecturers: K Collett, L Du Plooy, C Fakudze, PA Jacobs, A Lewis, M Luckay, S Ndinga-

Koumba-Binza. S Needham. N Raviee. P Plüddemann. S Stofile.

Lecturers: Z Allie, K Aploon-Zokufa, V Babane, PP Cutalele, D David, K De Mink, N Dlamini, S Dinie, C February, G Gamiet, MN Hendricks, James-Almano, R Koch, B May, X Mbelani, T McBride, B Nel, S Ngece, N Nondalana, N Prinsloo, N Shadu-Omukunyi, Z Sibam,

M Simons, FJ Sylvester

Senior Officer Academic Support Services: Vacant

FACULTY OFFICE PERSONNEL

Acting Dean: Prof R Govender, BSc (UNISA) UDE BSc (Hons)

MEd (Durban Westville) PhD (UKZN) PGDip Higher Education (T&L) Cum Laude

Deputy Dean (Teaching & Learning): Prof R Chetty, BA (Hons) BEd (Hons) PhD

(UNISA) MA (UKZN) MBA (UCT)

Deputy Dean (Research & P/G Studies): Prof RFA Maarman, BEd (UNISA) BA HDE (UWC)

MEd (RAU) PhD (North West)

Teaching and Learning Specialist: Dr MC Bladergroen, BEd MEd (UWC) MTh (SU)

PhD (UWC)

Faculty Manager: Ms V Beerwinkel, BA BA (Hons) Psychology MSc

(UWC)

Senior Faculty Officer: Ms K Styer, BA BA (Hons) (UWC)

Faculty Officers: Ms N Martins, BAdmin (Hons) (UWC)

Certificate in Distance Education (UNISA)
Mr T Plaatjies, N6 Commerce Secretarial (OTC)
Ms ED Maart, STD (Commerce) (CPUT)
Ms P Marthinisen, ADM BCom (Hons) (UWC)

PGCE (UNISA)

Ms M Moloi, National Certificate (Packaging) (Institute for Packaging SA) ND (Packaging

Technology) (Wits)

Financial Administrators: Mr S Kemp, ND (Cost and Management

Accounting) MDP BCom (Hons)(UWC)

Secretary to the Dean: Vacan

Administrative Officers: Mr R Adonis, Marketing N6 (Boland College)

Ms Z Arendse, BCom (UWC)

Ms B Wanza

Ms S Dibela, BAdmin (Hons) (UWC)

Ms M Dayimani, B Tech (Public Management) (CPUT) National Diploma (HR) (CPUT) National Certificate (Bookkeeping) (A+ Training College)

Ms N Donn-Arnold Mr V Ndabeni

Administrative Assistant: Mr

Senior Officers Academic

Support Services: Vacant

LECTURING AND TECHNICAL STAFF

LECTURING STAFF

Associate Professors:

Adjunct Associate

Extraordinary Professors:

Professor:

Full Professors: Prof R Chetty, BA (Hons) BEd (Hons) PhD

(UNISA) MA (UKZN) MBA (UCT)

Prof C Julie, HDE (UNISA) MSc (UWC) PhD (Illinois) (NRF First Rand Chair in Mathematics

Education)

Prof S Sesanti, PhD (SU)

Prof B Thaver, BA (UCT) MA (York) DPhil (UWC) Prof R Govender, BSc (UNISA) UDE BSc (Hons)

MEd (Durban Westville) PhD (UKZN) PGDip

Higher Education (T&L) Cum Laude

Prof Z Groener, MSc (Com Ed) (Edinburgh) PhD

(UCLA) Higher Dipl Soc Work (UWC)

Prof BH Khuzwayo, BSc (Unitra) BEd (Hons)

(Natal) MEd (Leeds) PhD (Aalberg)

Prof AE Kitching, BA HED (Free State) BEd Psych

MEd Psych (Pretoria) PhD (North-West)
Prof P Langa, BA HDE (UEM) MEd PhD (UCT)

Post-Doc (UWC)

Prof RFA Maarman, B.Ed (UNISA) BA HDE (UWC)

MEd (RAU) PhD (North West)

Prof T Moodley, HDE (Springfield College of Education) BSc (UNISA) BPhil (SU) BEd (Hons)

(UWC) MÉd (SU) PhD (UFS) Registered

Educational Psychologist

Prof M Moletsane

Prof J Papier, BA (Hons) (UNISA) MPhil (UWC)

MEd (Harvard) PhD (Pretoria)

Prof M Mbelani, BA(ED) (Unitra), BEd (Hons)

(UNISA), ACE MEd PhD (Rhodes)

Prof CS Bloch, BA (UCT) PGCE (Institute of

Education London Cert (Early Childhood) (Froebel College Roehampton Institute London) PhD (Carl

Ozietsky Uni Germany) (Magna Cum Laude) Prof N Cloete, BA HDE (SU) MA (Clinical

Psychology) PhD (Port Elizabeth)

Prof Z Desai, BA (London) HDE (UNISA) MA

(London) PhD (UWC)

Prof CGR Finn, BA (Hons) (Psychology) (Trinity College Dublin) MSc (Equality Studies) PhD (Uni

College Dublin)

Prof SA McGrath, BA (Hons) (Oxford) PGCE

(Durham) MSc PhD (Edinburgh)

Prof L Green, PhD (Exeter) MSoc Sc HED (SA)

DTSC (UCT)

Prof T Moja, BA (With Distinction) BEd (University

of the North) MEd (Wits) PhD (Wisconsin)

Prof S Naicker, BA Dipl in Special Education (Durban-Westville) HEd (UNISA) BEd PhD (UWC) MEd (Penn State) Prof B O'Connell, BA University Education Dipl BA (Hons) (UNISA) with distinction MA MEd (Columbia) Prof S Sivasubramaniam, MA English (Madras/India) MA TESOL (Surrey) PhD (Nottingham) Prof T Wood, BA BA (Hons) MA (Rhodes) PhD (UCT) Prof HD Herman BSc MEd (Cum Laude) (UNISA) DEd (UWC) Prof P Kallaway, BA (Hons) (Rhodes) MA (London) STD (UCT) Adv Dipl in Education Prof MB Ogunniyi, BSc (Ed) (Ahmadu Bello) MSc PhD (Wisconsin) Prof SC Walters, BA MEd (Manchester) PhD PGTD (UCT) Dr K Collett, BPrim BA (UCT) BEd (Hons) (Cum Laude) MEd PhD (UWC) Dr CG Fakudze, CDE (Botswana and Swaziland) BSc (Botswana and Swaziland) BEd (UNISA) PGDE MEd (UCT) PhD (UWC) Dr PA Jacobs, MEd (Education Pschology) (UFS) PhD (Bremen University) Dr A Lewis, BA (MEd) MEd (School Guidance and Counselling, South Africa) DEd (SU) Dipl in Education (Well) Certificate in Sport Psychology (UNISA) Dr L Du Plooy, BEd (Hons) MEd (Cum Laude) PhD (UWC) Dr MB Luckay, BSc (Wits) BSc (Hons) HDE MEd PhD Postdoctoral fellow (UCT) Dr HS Ndinga-Koumba-Binza, BA MA (OUB) DLitt (SU) Dr S Needham, BA BA (Hons) (UCT) MEd (UWC) Dr P Plüddemann, BA (Hons) (SU) HDE (UCT) MPhil (UWC) PhD (Stockholm) Dr N Ravjee, BSc (Durban Westville) HDE (Natal) MA PhD (Washington) Dr S Stofile, BA Diploma in Applied Linguistics BEd (UFH) MEd (Special Education) (Southern Queensland) PhD (UWC) Ms Z Allie, BSc BSc (Hons) MSc (SU) Ms K Aploon-Zokufa Dr V Babane, PhD (UNISA) MA (UNISA) BEd

Prof M Mbekwa, BA (UNISA) BA (Hons) MPhil PhD Dip Ed Ad (UWC) JSTC (Lovedale) SED

(Vista)

Lecturers:

Emeritus Professors:

Senior Lecturers:

(Hons) (UNISA)

Dr PP Cutalele, BA (Unitra) HDE (Vista) PhD (NMMU) Mr D David, B PAED BA (Hons) (Cum Laude) MA (UKZN) Dr K De Mink, HDE (Com) (Pentech) BTech (Com) (Cape Tech) MEd (UWC) PhD (SU) Mr S Dinie, BSc BEd (Hons) MEd (UWC) Dr N Dlamini, BA PGCE MEd (University of Swaziland) PhD (UKZN) Mr G Gamiet, HDE (Non-graduate) (Arts) BA (Hons) MEd (UWC) MEd (Ohio) Dr MN Hendricks, BSc (Ed) MEd (UWC) Advanced Dipl for Educators of Adults (UCT) Ms A James-Almano, BA STD (UWC) MPhil PGDip (UCT) Ms R Koch, BEd Psych (SU) MPsych (North-West) Dr B May, BSc HDE BEd (Hons) MSc (Cum Laude) (UWC)

Mr T Mcbride, BA HDE BEd (Hons) (UCT)
Dr B Nel, BSc HDE BEd (Hons) (US) Post Grad
Diploma in HRM (UJ) MSc (Wits) PhD (UNISA)
Ms S Ngece, BA (UFH) HDE (Vista) ACE
Language BEd (Hons) MEd (Cum Laude) (UWC)
Ms N Nondalana, BEd BEd (Hons) MEd (Cum
Laude) (UWC)

Ms X Mbelani, CHED (Transkei College of Education-TCE) BCom (Unitra) BEd BEd (Hons) MA (Rhodes)

Mr N Prinsloo, BA HDE (UCT) MEd (UWC) Ms N Shandu-Omukunyi, HDE BEd (Hons) MEd (UWC)

Mr Z Sibam, BSc (NMMU) ACE BEd (Hons) MEd (UWC)

Dr M Simons, ND Edu (BCE) BTech BEd (Hons) (CPUT) MEd PhD (UWC) and (Groningen) Mr FJ Sylvester, BA BEd (Hons) FDE (Special Needs) (UNISA) MEd Psych (SU) Registered Psychologist)

Extraordinary Senior Lecturer/Lecturer:

Research Fellows:

Dr I. Wittenberg, BSc, MSc (Cum Laude) (UCT) MEd ED (Harvard University)

Dr K Langenhoven, BA (UNISA) HDE BEd (UCT)

BSc MPhil PhD (UWC)

Dr P. Mavoungou, Baccalaurate Diploma in Arts and Social Sciences) University Diploma in Literary Studies BA MA Omar Bongo University DLitt (SU)

Dr. C Moodley, (CPUT)

Dr M. Van Heerden, Adult Learning (UNISA) (HDE (IV) Higher National Certificate BEd MEd PhD

(UWC)

Senior Officers: Academic Support

Resource Laboratory: Vacant Tutorial Support: Vacant

Teaching Practice: Dr MB Luckay, BSc (Wits) BSc (Hons) HDE MEd

PhD (UCT) Postdoctoral Fellow (Centre for Research in Engineering Education Cape Town)

Administrator: Vacant

ACADEMIC DEPARTMENTS, CENTRES AND UNITS

DEPARTMENT OF EDUCATIONAL STUDIES

Head of Department: Dr N Ravjee, BSc (Durban Westville) HDE (Natal)

MA PhD (Washington) (Acting)

Administrative Officer: Ms S Dibela B Admin (Hons) (UWC)

DEPARTMENT OF EDUCATIONAL PSYCHOLOGY

Head of Department: Prof T Moodley, HDE (Springfield College of

Education), BSc (UNISA) BPhil (SU) BEd (Hons)

(UWC) MÉd (SU) PhD (ÚFS) Registered

Educational Psychologist

Administrative Officer: Ms B Wanza

DEPARTMENT OF LANGUAGE EDUCATION

Head of Department: Prof M Mbelani, BA(Ed) (Unitra) BEd (Hons)

(UNISA), ACE MEd PhD (Rhodes)

Administrative Officer: Ms M Dayimani, BTech (Public Management)

ND (HR) (CPUT) NCert (Bookkeeping) (A+

Training College)

INSTITUTE FOR POST – SCHOOL STUDIES

Director: Prof J Papier, BA (Hons) (UNISA) MPhil (UWC)

MEd (Harvard) PhD (Pretoria)

Administrator: Ms L Steer

SCHOOL OF SCIENCE AND MATHEMATICS EDUCATION

Director: Prof BH Khuzwayo, BSc (Unitra) BEd (Hons)

(Natal) MEd (Leeds) PhD (Aalberg)

Administrative Officer: Ms Z Arendse, BCom (UWC)

SCIENCE LEARNING CENTRE FOR AFRICA

Director: Prof M Mbekwa, BA (UNISA) BA (Hons) MPhil

PhD Dip Ed Ad (UWC) JSTC (Lovedale) SED

(Vista) (Acting)

Project Coordinator Ms M Petersen, BTech (Mngt) BTech (Proj Mngt)

(CPUT)

Administrator: Ms W Ádams, Nat Dipl (CPUT)

FURTHER EDUCATION AND TRAINING INSTITUTE (FETI) (within IPSS)

Director: Prof J Papier, BA (Hons) (UNISA) MPhil (UWC)

MEd (Harvard) PhD (Pretoria)

Administrator: Ms L Steer

RULES FOR UNDERGRADUATE PROGRAMMES

BACHELOR OF EDUCATION IN LANGUAGES AND SOCIAL SCIENCES

(4512) (not offered to new students from 2020)

E.1 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Education Degree in Languages and Social Sciences – BEd (Languages and Social Sciences):**

E.1.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 33 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the learning-area specialisation combination: Languages and Social Sciences

English and Social Sciences

- Level 4 (50-59%) in English (Home Language), or
- Level 5 (60-69%) in English (First Additional Language), and
- Level 3 (40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in History, and
- Level 4 (50-59%) in Geography, and
- Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

Afrikaans and Social Sciences

- Level 4 (50-59%) in Afrikaans (Home Language), or
- Level 5 (60-69%) in Afrikaans (First Additional Language), and
- Level 3 (40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in History, and
- Level 4 (50-59%) in Geography, and
- Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

Xhosa and Social Sciences

- Level 4 (50-59%) in Xhosa (Home Language), or
- Level 5 (60-69%) in Xhosa (First Additional Language), and
- Level 3 (40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in History, and
- Level 4 (50-59%) in Geography, and
- Level 3 (40-49%) in Mathematics or Mathematical Literacy

E.1.2 Minimum admission requirements for applicants who matriculated before 2008

(a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50%-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects

E.2 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.3 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time study.

E.4 CURRICULUM

E.4.1 Level 1

Module Name	Alpha Code	Cred
Group 1 - Compulsory (select all modules)		
Literacy and Numeracy 111	EDC111	15
Life Skills 121	EDC121	15
Second Additional Language 122	EDC122	15
Education Practice 101	EDC101	15
	Sub-total	60

Group 2 - Languages (select both modules) Style and Structure in Language 111 Language and Society 121 Group 3 - Social Sciences (select all modules) Humanities 111 Humanities 121 Geography 111 Geography 121	ELD111 ELD121 Sub-total HUM111 HUM121 GES111 GES121 Sub-total Total	15 30 15 15 15 15 15 60 150
E.4.2 Level 2		
Module Name Group 1 - Compulsory	Alpha Code	Cred
Education Practice 201 Group 2 - Languages (select both modules)	EDC201 Sub-total	15 15
Language Acquisition and Language Teaching 211 Evaluating Text 212	ELD211 ELD212 Sub-total	10 10 20
Group 3 - Languages (select one sub-group) Group 3.1 (select both modules)		
English 111 English 121 Group 3.2 (select both modules)	ENG111 ENG121	15 15
Xhosa 111 Xhosa 121	XHO111 XHO121	15 15
Group 3.3 (select both modules) Afrikaans / Nederlands Studies 111 (N) Afrikaans / Nederlands Studies 121 (N)	AFN111 AFN121	15 15
Group 4 - Social Sciences (select both modules)	Sub-total	30
Geography 225 Geography 226	GES225 GES226 Sub-total	20 20 40
Group 5 - Social Sciences (select both modules) History 231 History 241	HIS231 HIS241	20 20
Tilstory 241	Sub-total Total	40 145
E.4.3 Level 3		
Module Name Group 1 - Compulsory (select all modules)	Alpha Code	Cred
Education Practice 301 Education 313 Education 323	EDC301 EDC313 EDC323 Sub-total	30 15 15 60

Group 2 - Languages (select one sub-group) Group 2.1 Method of English 301 TME301 15 Method of English 302 TMF302 15 Group 2.2 Method of Afrikaans 301 TMA301 15 Method of Afrikaans 302 TMA302 15 Group 2.3 Method of Xhosa 301 TMX301 15 Method of Xhosa 302 TMX302 15 Sub-total 30 **Group 3 - Social Sciences** Method of Social Sciences 301 SSM301 30 Sub-total 30 Total 120

E.4.4 Level 4

Module Name Group 1 - Compulsory (select all modules)	Alpha Code	Cred
Education Practice 401	EDC401	60
Education 413	EDC413	15
Education 423	EDC423	15
	Sub-total	90
Group 2 - Languages (select one module)		
Method of English 401	TME401	15
Method of Afrikaans 401	TMA401	15
Method of Xhosa 401	TMX401	15
	Sub-total	15
Group 3 - Social Sciences		
Method of Social Sciences 401	SSM401	15
	Sub-total	15
	Total	120
	FINAL TOTAL	535

E.5 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.6 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.6.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 120 credits and on passing Education Practice 101.

E.6.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 245 credits and on passing Education Practice 201.

E.6.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 365 credits and on passing Education Practice 301 and all Level 1 modules.

E.6.4 Level 4

A student shall complete the degree once 535 credits are obtained and all the requirements for the degree are met.

E.7 ADVANCE REGISTRATION

E.7.1 Level 1

- **E.7.1.1** A student may only register for modules in advance at Level 2 of study if s/he does not have more than 45 credits outstanding at the current level.
- **E.7.1.2** A repeating student, who has not promoted, may be allowed to register for a maximum of 90 credits at Level 1, provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.7.2 Level 2

- **E.7.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- E.7.2.2 A repeating student, who has not promoted, may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.7.3 Level 3

- **E.7.3.1** A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.7.3.2** A repeating student, who has not promoted, may be allowed to register for a maximum of 90 credits, provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.8 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.9 SPECIAL REQUIREMENTS FOR THE PROGRAMME

E.9.1 A student shall be trained to teach primarily at the Senior Phase of the GET band.

- **E.9.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.
- **E.9.3** The two electives selected shall be taken in all four years of study which will qualify a student to teach in those two learning areas.

E.9.4 Learning Area Specialisations

- E.9.4.1 To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- **E.9.4.2** A student shall select any two electives listed below based on his/her Grade 12 results:
 - Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
 - Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
 - Life Orientation
 - Social Sciences
 - Mathematics
 - Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN LANGUAGES AND LIFE ORIENTATION

(4513) (not offered to new students from 2020)

E.10 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Education Degree in Languages and Life Orientation – BEd (Languages and Life Orientation):**

E.10.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 33 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the learning-area specialisation combination: Languages and Life Orientation

English and Life Orientation

- Level 4 (50-59%) in English (Home Language), or
- Level 5 (60-69%) in English (First Additional Language), and
- Level 3 (40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Life Orientation, and
- Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

Afrikaans and Life Orientation

- Level 4 (50-59%) in Afrikaans (Home Language), or
- Level 5 (60-69%) in Afrikaans (First Additional language), and
- Level 3 (40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Life Orientation, and
- Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

Xhosa and Life Orientation

- Level 4 (50-59%) in Xhosa (Home Language), or
- Level 5 (60-69%) in Xhosa (First Additional Language), and
- Level 3 (40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Life Orientation, and
- Level 3 (40-49%) in Mathematics or Mathematical Literacy

E.10.2 Minimum admission requirements for applicants who matriculated before 2008

 (a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects.

E.11 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.12 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time.

E.13 CURRICULUM

E.13.1 Level 1

Module Name	Alpha Code	Cred
Group 1 – Compulsory (select all modules)	•	
Literacy and Numeracy 111	EDC111	15
Life Skills 121	EDC121	15
Second Additional Language 122	EDC122	15
Education Practice 101	EDC101	15
	Sub-total	60

Group 2 – Languages (select both modules) Style and Structure in Language 111 Language and Society 121	ELD111 ELD121 Sub-total	15 15 30
Group 3 - Life Orientation (select all modules) Introduction to Psychology in Education 141 Introduction to Inclusive Education 142 Social Psychology for Educators 131	ESP141 ESP142 EDC131 Sub-total Total	15 15 10 40 130
E.13.2 Level 2		
Module Name	Alpha Code	Cred
Group 1 – Compulsory Education Practice 201	EDC201 Sub-total	15 15
Group 2 – Languages (select both modules) Language Acquisition and Language Teaching 212 Evaluating Text 212	ELD211 ELD212 Sub-total	10 10 20
Group 3 (select one sub-group) Group 3.1 English 111 English 121	ENG111 ENG121	15 15
Group 3.2 Xhosa 111 Xhosa 121 Group 3.3	XHO111 XHO121	15 15
Afrikaans / Nederlands Studies 111 (N) Afrikaans / Nederlands Studies 121 (N)	AFN111 AFN121 Sub-total	15 15 30
Group 4 - Life Orientation (select all modules) Community Psychology in Education 241 Psychological Intervention in Education 242 HIV Counselling 200 Health Promoting Schools 212	ESP241 ESP242 HIV200 HPS212 Sub-total Total	15 15 12 10 52 117
E.13.3 Level 3		
Module Name Group 1 – Compulsory (select all modules) Education Practice 301 Education 313 Education 323 Group 2 - Languages (select one sub-group)	Alpha Code EDC301 EDC313 EDC323 Sub-total	30 15 15 60
Group 2.1 Method of English 301 Method of English 302	TME301 TME302	15 15

Group 2.2		
Method of Afrikaans 301	TMA301	15
Method of Afrikaans 302	TMA302	15
Group 2.3		
Method of Xhosa 301	TMX301	15
Method of Xhosa 302	TMX302	15
	Sub-total	30
Group 3 - Life Orientation (select both modules)		
Method of Life Orientation 301	TML301	15
Method of Life Orientation 302	TML302	15
	Sub-total	30
	Total	120

E.13.4 Level 4

Module Name	Alpha Code	Cred
Group 1 – Compulsory (select all modules) Education Practice 401	EDC401	60
Education 413	EDC413	15
Education 423	EDC423	15
	Sub-total	90
Languages – (select one module)		
Method of English 401	TME401	15
Method of Afrikaans 401	TMA401	15
Method of Xhosa 401	TMX401	15
	Sub-total	15
Life Orientation		
Method of Life Orientation 401	TML401	15
	Sub-total	15
	Total	120
	FINAL TOTAL	487

E.14 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.15 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.15.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 90 credits and on passing Education Practice 101.

E.15.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 200 credits and on passing Education Practice 201.

E.15.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 320 credits and on passing Education Practice 301 and all Level 1 modules.

E.15.4 Level 4

A student shall complete the degree once 487 credits are obtained and all the requirements for the degree are met.

E.16 ADVANCE REGISTRATION

E.16.1 Level 1

- **E.16.1.1** A student may only register for modules in advance at Level 2 of study if s/he does not have more than 45 credits outstanding at the current level.
- **E.16.1.2** A repeating student, who has not promoted, may be allowed to register for a maximum of 90 credits at Level 1, provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.16.2 Level 2

- **E.16.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.16.2.2** A repeating student, who has not promoted, may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.16.3 Level 3

- **E.16.3.1** A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.16.3.2** A repeating student, who has not promoted, may be allowed to register for a maximum of 90 credits, provided that pre-requisites and co-requisites are met and there are no timetable clashes

E.17 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.18 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.18.1** A student shall be trained to teach primarily at the Senior Phase of the GET band.
- **E.18.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.

E.18.3 The two electives selected shall be taken in all four years which will qualify a student to teach in those two learning areas.

E.18.4 Learning Area Specialisations

- **E.18.4.1** To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- **E.18.4.2** A student shall select any two electives listed below based on their Grade 12 results:
 - Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
 - Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
 - Life Orientation
 - Social Sciences
 - Mathematics
 - Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN SOCIAL SCIENCES AND EMS (4514)

(not offered to new students from 2020)

E.19 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Bachelor of Education Degree in Social Sciences and EMS – BEd (Social Sciences and EMS):

E.19.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 27 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the learning-area specialisation combination: **Social Sciences and EMS**
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 4 (50-59%) in History, and
 - Level 4 (50-59%) in Geography, and
 - Level 3 (40-49%) in Mathematics, and
 - Level 4 (50-59%) in Accounting, or
 - Level 4 (50-59%) in Business Studies, or
 - Level 4 (50-59%) in Economics

E.19.2 Minimum admission requirements for applicants who matriculated before 2008

 (a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects.

E.20 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.21 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time.

E.22 CURRICULUM

E.22.1 Level 1

Module Name	Alpha Code	Cred
Group 1 – Compulsory (select all modules)		
Literacy and Numeracy 111	EDC111	15
Life Skills 121	EDC121	15
Second Additional Language 122	EDC122	15
Education Practice 101	EDC101	15
	Sub-total	60
Group 2 - Economic & Management Sciences (select all		
modules)		
Quantitative Skills for Commerce 131/132	QSC131/2	15
Management 132 (not offered)	MAN132	15
Economics 134 (not offered)	ECO134	15
	Sub-total	45
Group 3 - Social Sciences (select all modules)		
Humanities 111	HUM111	15
Humanities 121	HUM121	15
Geography 111	GES111	15
Geography 121	GES121	15
	Sub-total	60
	Total	165

E.22.2 Level 2

Module Name Group 1 – Compulsory	Alpha Code	Cred
Education Practice 201	EDC201	15
Group 2 - Economic and Management Sciences (select all	Sub-total)	15
Accounting 211 (not offered in 2021)	ACC211	15
Economics 232 (not offered in 2021)	ECO232	10
Management 201 (not offered in 2021)	MAN201	10
	Sub-total	35

Group 3 - Social Sciences (select all modules) Group 3.1		
History 231 History 241 Group 3.2	HIS231 HIS241	20 20
Geography 225 Geography 226	GES225 GES226 Sub-total Total	20 20 80 130
E.22.3 Level 3		
Module Name Group 1 – Compulsory (select all modules)	Alpha Code	Cred
Education Practice 301	EDC301	30
Education 313	EDC313	15
Education 323	EDC323	15
	Sub-total	60
Group 2 - Economic and Management Sciences (select		
both modules) Method of EMS 302	EMM301	15
Method of EMS 302	EMM302	15
Wouldd of EWO 002	Sub-total	30
Group 3 - Social Sciences		
Method of Social Sciences 301	SSM301 Sub-total Total	30 30 120
E.22.4 Level 4		
Module Name	Alpha Code	Cred
Group 1 – Compulsory (select all modules)	-	
Education Practice 401	EDC401	60
Education 413	EDC413	15
Education 423	EDC423 Sub-total	15 90
	Sub-total	30
Group 2 - Economic and Management Sciences		
Method of EMS 401	EMM401	15
	Sub-total	15
Group 3 - Social Sciences		. –
Method of Social Sciences 401	SSM401	15
	Sub-total Total	15 120
	ı Ulai	120
	FINAL TOTAL	535

E.23 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.24 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.24.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 135 credits and on passing Education Practice 101.

E.24.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 245 credits and on passing Education Practice 201.

E.24.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 365 credits and on passing Education Practice 301 and all Level 1 modules.

E.24.4 Level 4

A student shall complete the degree once 535 credits are obtained and all the requirements for the degree are met.

E.25 ADVANCE REGISTRATION

E.25.1 Level 1

- **E.25.1.1** A student may only register for modules in advance at Level 2 of study if s/he does not have more than 45 credits outstanding at the current level.
- **E.25.1.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 1, provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.25.2 Level 2

- **E.25.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.25.2.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.25.3 Level 3

- **E.25.3.1** A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.25.3.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.26 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.27 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.27.1** A student shall be trained to teach primarily at the Senior Phase of the GET band.
- **E.27.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.
- **E.27.3** The two electives selected shall be taken in all four years of study which will qualify a student to teach in those two learning areas.

E.27.4 Learning Area Specialisations

- E.27.4.1 To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- **E.27.4.2** A student shall select any two electives listed below based on his/her Grade 12 results:
 - Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
 - Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
 - Life Orientation
 - Social Sciences
 - Mathematics
 - Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN LANGUAGES AND MATHEMATICS

(4515) (not offered to new students from 2020)

E.28 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Education Degree in Languages and Mathematics – BEd (Languages and Mathematics):**

E.28.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 33 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the learning-area specialisation combination: Languages and Mathematics

English and Mathematics

- Level 4 (50-59%) in English (Home Language), or
- Level 5 (60-69%) in English (First Additional Language), and
- Level 3 (40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Mathematics, or
- Level 6 (70-79%) in Mathematical Literacy

OR

Afrikaans and Mathematics

- Level 4 (50-59%) in Afrikaans (Home Language), or
- Level 5 (60-69%) in Afrikaans (First Additional Language), and
- Level 3 (40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Mathematics. or
- Level 6 (70-79%) in Mathematical Literacy

OR

Xhosa and Mathematics

- Level 4 (50-59%) in Xhosa (Home Language), or
- Level 5 (60-69%) in Xhosa (First Additional Language), and
- Level 3(40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Mathematics, or
- Level 6 (70-79%) in Mathematical Literacy

E.28.2 Minimum admission requirements for applicants who matriculated before 2008

(a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects.

E.29 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.30 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time.

E.31 CURRICULUM

E.31.1 Level 1

Module Name	Alpha Code	Cred
Group 1 - Compulsory (select all modules)	•	
Literacy and Numeracy 111	EDC111	15
Life Skills 121	EDC121	15
Second Additional Language 122	EDC122	15
Education Practice 101	EDC101	15
	Sub-total	60

Group 2 – Languages (select both modules) Style and Structure in Language 111 Language and Society 121	ELD111 ELD121	15 15
Group 3 – Mathematics (select both modules) Mathematics (BEd) 111 Mathematics (BEd) 121	MAE111 MAE121 Sub-total Total	15 15 60 120
E.31.2 Level 2		
Module Name Group 1 - Compulsory	Alpha Code	Cred
Education Practice 201	EDC201 Sub-total	15 15
Group 2 - Languages (select both modules) Language Acquisition and Language Teaching 211 Evaluating Text 212	ELD211 ELD212	10 10
Group 3 - (select one sub-group)		
Group 3.1 English 111 English 121	ENG111 ENG121	15 15
Group 3.2 Xhosa 111 Xhosa 121	XHO111 XHO121	15 15
Group 3.3 Afrikaans / Nederlands Studies 111 (N) Afrikaans / Nederlands Studies 121 (N)	AFN111 AFN121 Sub-total	15 15 50
Group 4 - Mathematics (select both modules) Mathematics (BEd) 211 Mathematics (BEd) 221	MAE211 MAE221 Sub-total Total	15 15 30 95
E.31.3 Level 3		
Module Name Group 1 – Compulsory (select all modules) Education Practice 301	Alpha Code EDC301	30
Education 313 Education 323	EDC313 EDC323 Sub-total	15 15 60
Group 2 - Languages (select one sub-group) Group 2.1	Jub-total	00
Method of English 301 Method of English 302 Group 2.2	TME301 TME302	15 15
Method of Afrikaans 301 Method of Afrikaans 302	TMA301 TMA302	15 15

Group 2.3		
Method of Xhosa 301	TMX301	15
Method of Xhosa 302	TMX302	15
	Sub-total	30
Group 3 - Mathematics (select all modules)		
Mathematics (BEd) 311	MAE311	15
Mathematics (BEd) 321	MAE321	15
Method of Mathematics 301	TMM301	15
Method of Mathematics 302	TMM302	15
	Sub-total	60
	Total	150

E.31.4 Level 4

Module Name Group 1 – Compulsory (select all modules)	Alpha Code	Cred
Education Practice 401	EDC401	60
Education 413	EDC413	15
Education 423	EDC423	15
	Sub-total	90
Group 2 – Languages (select one module)		
Method of English 401	TME401	15
Method of Afrikaans 401	TMA401	15
Method of Xhosa 401	TMX401	15
	Sub-total	15
Group 3 - Mathematics		
Method of Mathematics 401	TMM401	15
	Sub-total	15
	Total	120
	FINAL TOTAL	485

E.32 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.33 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.33.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 90 credits and on passing Education Practice 101.

E.33.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 185 credits and on passing Education Practice 201.

E.33.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 335 credits and on passing Education Practice 301 and all Level 1 modules.

E.33.4 Level 4

A student shall complete the degree once 485 credits are obtained and all the requirements for the degree are met.

E.34 ADVANCE REGISTRATION

E.34.1 Level 1

- **E.34.1.1** A student may only register for modules in advance at Level 2 of study if s/he does not have more than 45 credits outstanding at the current level.
- **E.34.1.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 1, provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.34.2 Level 2

- **E.34.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level
- **E.34.2.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.34.3 Level 3

- **E.34.3.1** A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.34.3.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.35 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.36 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.36.1** A student shall be trained to teach primarily at the Senior Phase of the GET band.
- **E.36.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.
- **E.36.3** The two electives selected shall be taken in all four years of study which will qualify a student to teach in those two learning areas.

E.36.4 Learning Area Specialisations

- **E.36.4.1** To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- **E.36.4.2** A student shall select any two electives listed below based on their Grade 12 results:
 - Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
 - Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
 - Life Orientation
 - Social Sciences
 - Mathematics
 - Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN MATHEMATICS AND NATURAL SCIENCES (4516) (not offered to new students from 2020)

E.37 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Bachelor of Education Degree in Mathematics and Natural Sciences – BEd (Mathematics and Natural Sciences):

E.37.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 33 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the learning-area specialisation combination: **Mathematics and Natural Sciences**
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 4 (50-59%) in Mathematics, or
 - Level 6 (70-79%) in Mathematical Literacy, and
 - Level 4 (50-59%) in Life Sciences, or
 - Level 4 (50-59%) in Physical Sciences

E.37.2 Admission requirements for applicants who matriculated before 2008

(a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50% - 59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects.

E.38 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.39 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time.

E.40 CURRICULUM

E.40.1 Level 1

Module Name	Alpha Code	Cred
Group 1 - Compulsory (select all modules)	•	
Literacy and Numeracy 111	EDC111	15
Life Skills 121	EDC121	15
Second Additional Language 122	EDC122	15
Education Practice 101	EDC101	15
	Sub-total	60
Group 2 - Mathematics (select both modules)		
Mathematics (BEd) 111	MAE111	15
Mathematics (BEd) 121	MAE121	15
()	Sub-total	30
Group 3 - Natural Sciences (select both modules)		
Life Sciences 141	LSC141	15
Life Sciences 142	LSC142	15
	Sub-total	30
	Total	120

E.40.2 Level 2

Module Name Group 1 - Compulsory	Alpha Code	Cred
Education Practice 201	EDC201	15
	Sub-total	15
Group 2 - Mathematics (select both modules)		
Mathematics (BEd) 211	MAE211	15
Mathematics (BEd) 221	MAE221	15
,	Sub-total	30

Group 3 - Natural Sciences (select all modules) Biodiversity and Conservation 211 Biodiversity and Conservation 221 Physics 116 Chemistry 114	BDC211 BDC221 PHY116 CHE114 Sub-total Total	20 20 15 15 70 115
E.40.3 Level 3		
Module Name Group 1 - Compulsory (select all modules) Education Practice 301	Alpha Code EDC301	Cred 30
Education 313 Education 323	EDC313 EDC323	15 15
	Sub-total	60
Group 2 - Mathematics (select all modules) Mathematics (BEd) 311 Mathematics (BEd) 321 Method of Mathematics 301	MAE311 MAE321 TMM301	15 15 15
Method of Mathematics 302	TMM302	15 60
Group 3 - Natural Science (select both modules)	Sub-total	60
Method of General Science 301 Method of General Science 302	GSM301 GSM302 Sub-total Total	15 15 30 150
E.40.4 Level 4		
Module Name Group 1 - Compulsory (select all modules)	Alpha Code	Cred
Education Practice 401 Education 413 Education 423	EDC401 EDC413 EDC423	60 15 15
Group 2 - Mathematics Method of Mathematics 401	Sub-total TMM401	90 15
Group 3 - Natural Science	Sub-total	15
Method of General Science 401	GSM401 Sub-total Total	15 15 120
	FINAL TOTAL	505

E.41 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.42 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for the in the Faculty rules:

E.42.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 90 credits and on passing Education Practice 101.

E.42.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 195 credits and on passing Education Practice 201.

E.42.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 345 credits and on passing Education Practice 301 and all Level 1 modules.

E.42.4 Level 4

A student shall complete the degree once 505 credits are obtained and all the requirements for the degree are met

E.43 ADVANCE REGISTRATION

E.43.1 Level 1

- **E.43.1.1** A student may only register for modules in advance at Level 2 of study if s/he does not have more than 45 credits outstanding at the current level.
- **E.43.1.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 1, provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.43.2 Level 2

- **E.43.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.43.2.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.43.3 Level 3

E.43.3.1 A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits outstanding at the current or lower level.

E.43.3.2 A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.44 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.45 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.45.1** A student shall be trained to teach primarily at the Senior Phase of the GET band.
- **E.45.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.
- **E.45.3** The two electives selected shall be taken in all four years of study which will qualify a student to teach in those two learning areas.

E.45.4 Learning Area Specialisations

- **E.45.4.1** To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50%-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- **E.45.4.2** A student shall select any two electives from below based on their Grade 12 results:
 - Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
 - Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
 - Life Orientation
 - Social Sciences
 - Mathematics
 - Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN FOUNDATION PHASE TEACHING (4517)

E.46 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Bachelor of Education Degree in Foundation Phase Teaching - BEd (Foundation Phase Teaching):

E.46.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 33 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional language), and
 - Level 4 (50-59%) in another Language (First Additional Language), and
 - Level 3 (40-49%) in Mathematics, or
 - Level 5 (60-69%) in Mathematical Literacy
- (b) An applicant may be required to write the National Benchmark Test (NBT)

OR

(c) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) and (b) above.

E.46.2 Minimum admission requirements for applicants who matriculated before 2008

- (a) A Matriculation Certificate or Exemption Certificate thereof or conditional Exemption from the Matriculation Board
- (b) An applicant may be required to write the National Benchmark Test (NBT)

OR

(c) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) and (b) above.

E.46.3 Alternative admission requirements in terms of Recognition of Prior Learning (RPL)

(a) An applicant who completed the NSC in 2008 or thereafter, but have not obtained an endorsement, shall be considered for alternative admission to the Foundation Phase programme after the age of 23. Such an applicant shall be required to complete an RPL portfolio development course and submit to a process where relevant learning and/or experience shall be assessed. (b) An applicant who is 23 years or older and does not have a matriculation certificate or NSC, but who may have obtained other qualifications or experience that may be deemed to be equivalent to admission criteria for the Foundation Phase programmes shall also be required to complete an RPL portfolio development course or an RPL portfolio process as agreed upon, and to submit to a process where such learning, qualification, and/or experience shall be assessed.

E.47 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.48 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time.

E.49 CURRICULUM

E.49.1 Level 1

Module name Compulsory (select all modules)	Alpha Code	Cred
Practical Learning 101 Foundation Phase Mathematics 111 Life Skills 111 Child Development 111 Academic Literacy 101 Education Studies 111	FPL101 FPM111 FLS111 FCD111 FAL101 FES111	15 15 15 15 10 15
and		
Select one home language from the following: Afrikaans Home Language Literacy Teaching 111 or	ALT111	15
English Home Language Literacy Teaching 111	ELT111	15
IsiXhosa Home Language Literacy Teaching 111	XLT111	15
and		
Select one additional language from the following: Afrikaans Second Additional Language 101 or	SAL101	10
IsiXhosa Second Additional Language 101	SXL101 Sub-Total	10 110
E.49.2 Level 2		
Module name Practical Learning 201 Afrikaans Home Language Literacy Teaching 211 or	Alpha Code FPL201 ALT211	20 20
or English Home Language Literacy Teaching 211	ELT211	20

or IsiXhosa Home Language Literacy Teaching 211 Foundation Phase Mathematics 211 Life Skills 211 Child Development 211 Education Studies 211 Afrikaans First Additional Language Literacy Teaching 211 or English First Additional Language Literacy Teaching 211 or IsiXhosa First Additional Language Literacy Teaching 211	XLT211 FPM211 FLS211 FCD211 FES211 AFL211 EFL211 XFL211 Sub-Total	20 20 20 20 20 15 15
E.49.3 Level 3		
Module name Practical Learning 301 Afrikaans Home Language Literacy Teaching 311 or	Alpha Code FPL301 ALT311	Cred 30 30
English Home Language Literacy Teaching 311	ELT311	30
IsiXhosa Home Language Literacy Teaching 311 Foundation Phase Mathematics 311 Inclusive Education 301 Afrikaans First Additional Language Literacy Teaching 311 or	XLT311 FPM311 FIE301 AFL311	30 30 30 20
English First Additional Language Literacy Teaching 311 or	EFL311	20
IsiXhosa First Additional Language Literacy Teaching 311	XFL311 Sub-Total	20 140

E.49.4 Level 4

Module name Practical Learning 401 Afrikaans Home Language Literacy Teaching 411 or	Alpha Code FPL401 ALT411	30 30
English Home Language Literacy Teaching 411	ELT411	30
IsiXhosa Home Language Literacy Teaching 411 Foundation Phase Mathematics 411 Introduction to Educational Research 401	XLT411 FPM411 FER401 Sub-Total	30 30 30 120
	FINAL TOTAL	505

E.50 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.51 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.51.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 85 credits and on passing Practical Learning 101.

E.51.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 215 credits and passing Practical Learning 201.

E.51.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 355 credits and on passing Practical Learning 301 and all Level 1 modules.

E.51.4 Level 4

A student shall complete the degree once 505 credits are obtained and all the requirements for the degree are met.

E.52 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

BACHELOR OF EDUCATION IN LANGUAGES AND LIFE ORIENTATION

(4091) (not offered to new students from 2020)

E.53 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Bachelor of Education Degree in Languages and Life Orientation - BEd (Languages and Life Orientation):

E.53.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 27 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the two learning-area specialisation combination: **Languages and Life Orientation**

English and Life Orientation

- Level 4 (50-59%) in English (Home Language), or
- Level 5 (60-69%) in English (First Additional Language), and
- Level 3(40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Life Orientation, and
- Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

Afrikaans and Life Orientation

- Level 4 (50-59%) in Afrikaans (Home Language), or
- Level 5 (60-69%) in Afrikaans (First Additional Language), and
- Level 3(40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Life Orientation, and
- Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

Xhosa and Life Orientation

- Level 4 (50-59%) in Xhosa (Home Language), or
- Level 5 (60-69%) in Xhosa (First Additional Language), and
- Level 3(40-49%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Life Orientation, and
- Level 3 (40-49%) in Mathematics or Mathematical Literacy

E.53.2 Minimum admission requirements for applicants who matriculated before 2008

(a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

E.53.3 Alternative Admission

Alternative admission requirements for applicants according to Recognition of Prior Learning (RPL)

An applicant who completed the NSC in 2008 or thereafter, but have not obtained an endorsement, shall be considered for alternative admission to the Foundation Phase programme after the age of 23. Such an applicant shall be required to complete an RPL portfolio development course and submit to a process where relevant learning and/or experience shall be assessed.

An applicant who is 23 years or older and does not have a matriculation certificate or NSC, but who may have obtained other qualifications or experience that may be deemed to be equivalent to admission criteria for the Foundation Phase programmes shall also be required to complete an RPL portfolio development course or an RPL portfolio process as agreed upon, and to submit to a process where such learning, qualification, and/or experience shall be assessed

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects.

E.54 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.55 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over five years full-time

E.56 CURRICULUM

E.56.1 Level 1

Module Name Group 1 - Compulsory (select both modules)	Alpha Code	Cred
Literacy and Numeracy 111	EDC111	15
Language Study 151	LAN151	15
	Sub-total	30
Group 2 - Languages (select both modules)		
Style and Structure in Language 111	ELD111	15
Language and Society 121	ELD121	15
,	Sub-total	30
	Total	60

E.56.2 Level 2

Module Name Group 1 - Compulsory (select all modules)	Alpha Code	Cred
Education Practice 101	EDC101	15
Life Skills 121	EDC121	15
Second Additional Language 122	EDC122	15
	Sub-total	45
Group 2 - Life Orientation (select all modules)		
Introduction to Psychology in Education 141	ESP141	15
Introduction to Inclusive Education 142	ESP142	15
Social Psychology for Educators 131	EDC131	10
	Sub-total	40
	Total	85

E.56.3 Level 3

Module Name Group 1 - Compulsory	Alpha Code	Cred
Education Practice 201	EDC201	15
	Sub-total	15
Group 2 - Languages (select both modules)		
Language Acquisition and Language Teaching 211	ELD211	10
Evaluating Text 212	ELD212	10

Group 3 (select one sub-group)		
Group 3.1	- NO.444	
English 111 English 121	ENG111 ENG121	15 15
Group 3.2	LINGIZI	10
Xhosa 111	XHO111	15
Xhosa 121 Group 3.3	XHO121	15
Afrikaans / Nederlands Studies 111 (N)	AFN111	15
Afrikaans / Nederlands Studies 121 (N)	AFN121	15
Group 4 - Life Orientation (select all modules)	Sub-total	50
Community Psychology in Education 241	ESP241	15
Psychological Intervention in Education 242	ESP242	15
HIV Counselling 200 Health Promoting Schools 212	HIV200 HPS212	12 10
Health Fromotting Schools 212	Sub-total	52
	Total	117
E.56.4 Level 4		
Module Name	Alpha Code	Cred
Group 1 - Compulsory (select all modules)		
Education Practice 301 Education 313	EDC301	30 15
Education 323	EDC313 EDC323	15
2445411011 020	Sub-total	60
Group 2 - Languages (select one sub-group)		
Group 2.1 Method of English 301	TME301	15
Method of English 302	TME302	15
Group 2.2		
Method of Afrikaans 301 Method of Afrikaans 302	TMA301 TMA302	15 15
Group 2.3	I IVIA3UZ	15
Method of Xhosa 301	TMX301	15
Method of Xhosa 302	TMX302	15
Group 3 - Life Orientation (select both modules)	Sub-total	30
Method of Life Orientation 301	TML301	15
Method of Life Orientation 302	TML302	15
	Sub-total Total	30 120
		3
E.56.5 Level 5		
Module Name	Alpha Code	Cred
Group 1 - Compulsory (select all modules) Education Practice 401	EDC401	60
Education 413	EDC401 EDC413	15
Education 423	EDC423	15
	Sub-total	90

Group 2 - Languages (select one module)		
Method of English 401	TME401	15
Method of Afrikaans 401	TMA401	15
Method of Xhosa 401	TMX401	15
	Sub-total	15
Group 3 - Life Orientation		
Method of Life Orientation 401	TML401	15
	Sub-total	15
	Total	120
	FINAL TOTAL	502

E.57 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.58 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.58.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at 60 credits.

E.58.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 110 credits and passing Education Practice 101.

E.58.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 215 credits and on passing Education Practice 201.

E.58.4 Level 4

A student shall be promoted to Level 5 of study on obtaining at least 335 credits and on passing Education Practice 301 and all Level 1 and 2 modules.

E.58.5 Level 5

A student shall complete the degree once 502 credits are obtained and all the requirements for the degree are met.

E.59 ADVANCE REGISTRATION

E.59.1 Level 1

Advance registration is not permitted at Level 1.

E.59.2 Level 2

- **E.59.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.59.2.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.59.3 Level 3

- **E.59.3.1** A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.59.3.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes

E.59.4 Level 4

- **E.59.4.1** A student may only register for modules in advance at Level 5 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.59.4.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits, provided that pre-requisites and co-requisites are met and there are no timetable clashes

E.60 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.61 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.61.1** A student shall be trained to teach primarily at the Senior Phase of the GET band.
- **E.61.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.
- **E.61.3** The two electives selected shall be taken in all four years of study which will qualify a student to teach in those two learning areas.

E.61.4 Learning Area Specialisations

- **E.61.4.1** To qualify for admission to all learning areas, students should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- **E.61.4.2** A student shall select any two electives listed below based on their Grade 12 results:

- Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
- Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
- Life Orientation
- Social Sciences
- Mathematics
- Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN MATHEMATICS AND NATURAL SCIENCES (4092) (not offered to new students from 2020)

E.62 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Bachelor of Education Degree in Mathematics and Natural Sciences - BEd (Mathematics and Natural Sciences):

E.62.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 27 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the two learning-area specialisation combination: **Mathematics and Natural Sciences**
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 4 (50-59%) in Mathematics, or
 - Level 6 (70-79%) in Mathematical Literacy, and
 - Level 4 (50-59%) in Life Sciences, or
 - Level 4 (50-59%) in Physical Sciences

E.62.2 Admission requirements for applicants who matriculated before 2008

(a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

E.62.3 Alternative Admission

Alternative admission requirements in terms of Recognition of Prior Learning (RPL)

An applicant who completed the NSC in 2008 or thereafter, but have not obtained an endorsement, shall be considered for alternative admission to the Foundation Phase programme after the age of 23. Such an applicant shall be required to complete an RPL portfolio development course and submit to a process where relevant learning and/or experience shall be assessed.

An applicant who is 23 years or older and does not have a matriculation certificate or NSC, but who may have obtained other qualifications or experience that may be deemed to be equivalent to admission criteria for the Foundation Phase programmes shall also be required to complete an RPL portfolio development course or an RPL portfolio process as agreed upon, and to submit to a process where such learning, qualification, and/or experience shall be assessed

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects.

E.63 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.64 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over five years full-time.

E.65 CURRICULUM

E.65.1 Level 1

Module Name	Alpha Code	Cred
Group 1 - Compulsory (select both modules)		
Literacy and Numeracy 111	EDC111	15
Language Study 151	LAN151	15
	Sub-total	30
Group 2 - Mathematics (select both modules)		
Mathematics (BEd) 111	MAE111	15
Mathematics (BEd) 121	MAE121	15
, ,	Sub-total	30
	Total	60

E.65.2 Level 2

L.OO.L LCVOI L		
Module Name Group 1 - Compulsory (select all modules)	Alpha Code	Cred
Education Practice 101	EDC101	15
Life Skills 121	EDC121	15
Second Additional Language 122	EDC122	15
Joseph A. Manager and J. Manager and	Sub-total	45
Group 2 - Natural Sciences (select both modules)		
Life Sciences 141	LSC141	15
Life Sciences 142	LSC142	15
	Sub-total	30
	Total	75
E.65.3 Level 3		
Module Name	Alpha Code	Cred
Group 1 - Compulsory (select one module)	Alpha Godo	Oica
Education Practice 201	EDC201	15
Education Fractice 201	Sub-total	15
Group 2 - Mathematics (select both modules)	Oub-total	10
Mathematics (BEd) 211	MAE211	15
Mathematics (BEd) 221	MAE221	15
Wathernaties (DEd) 221	Sub-total	30
Group 3 - Natural Sciences (select all modules)	oub total	00
Biodiversity and Conservation 211	BDC211	20
Biodiversity and Conservation 221	BDC221	20
Physics 116	PHY116	15
Chemistry 114	CHE114	15
Offernistry 114	Sub-total	70
	Total	115
	IOtal	113
E.65.4 Level 4		
Madada Nama	Alaba Oada	0
Module Name	Alpha Code	Cred
Group 1 - Compulsory (select all modules)		
Education Practice 301	EDC301	30
Education 313	EDC313	15
Education 323	EDC323	15
	Sub-total	60
Group 2 - Mathematics (select all modules)		
Mathematics (BEd) 311	MAE311	15
Mathematics (BEd) 321	MAE321	15
Method of Mathematics 301	TMM301	15
Method of Mathematics 302	TMM302	15
	Sub-total	60
Group 3 - Natural Science (select both modules)	0014004	4-
Method of General Science 301	GSM301	15
Method of General Science 302	GSM302	15
	Sub-total	30
	Total	150

E.65.5 Level 5

Module Name Group 1 - Compulsory (select all modules)	Alpha Code	Cred
Education Practice 401	EDC401	60
Education 413	EDC413	15
Education 423	EDC423	15
	Sub-total	90
Group 2 - Mathematics		
Method of Mathematics 401	TMM401	15
	Sub-total	15
Group 3 - Natural Science		
Method of General Science 401	GSM401	15
	Sub-total	15
	Total	120
	FINAL TOTAL	520

E.66 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.66.1 Level 1

A student shall be promoted to Level 2 of study obtaining 60 credits.

E.66.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 105 credits and passing Education Practice 101.

E.66.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 210 credits and on passing Education Practice 201.

E.66.4 Level 4

A student shall be promoted to Level 5 of study on obtaining at least 360 credits and on passing Education Practice 301 and all Level 1 and 2 modules.

E.66.5 Level 5

A student shall complete the degree once 520 credits are obtained and all the requirements for the degree are met.

E.67 ADVANCE REGISTRATION

E.67.1 Level 1

Advance registration is not permitted at Level 1.

E.67.2 Level 2

- **E.67.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.67.2.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.67.3 Level 3

- **E.67.3.1** A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.67.3.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.67.4 Level 4

- **E.67.4.1** A student may only register for modules in advance at Level 5 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.67.4.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits provided that pre-requisites and co-requisites are met and there are no timetable clashes

E.68 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.69 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.69.1** A student shall be trained to teach primarily at the Senior Phase of the GET band.
- **E.69.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.
- **E.69.3** The two electives selected shall be taken in all four years of study which will qualify a student to teach in those two learning areas.

E.69.4 Learning Area Specialisations

- E.69.4.1 To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- **E.69.4.2** A student shall select any two electives from those listed below based on their Grade 12 results:

- Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
- Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
- Life Orientation
- Social Sciences
- Mathematics
- Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN SENIOR PHASE AND FURTHER EDUCATION AND TRAINING TEACHING (ACCOUNTING (FET), ECONOMIC AND MANAGEMENT SCIENCES (SP), AND MATHEMATICS (SP) (4401)

E.70 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Bachelor of Education Degree in Senior Phase and Further Education and Training Teaching (Accounting (FET), Economic and Management Sciences (SP), and Mathematics (SP):

E.70.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 33 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the learning-area specialisation combination: Accounting (FET), Economic and Management Sciences (SP), and Mathematics (SP)
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 4 (50-59%) in Mathematics, or
 - Level 6 (70%-79%) in Mathematical Literacy and
 - Level 4 (50-59%) in Accounting, or
 - Level 4 (50-59%) in Business Studies, or
 - Level 4 (50-59%) in Economics

E.70.2 Minimum admission requirements for applicants who matriculated before 2008

 (a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

-) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects.

E.70.3 Admission requirements for applicants who obtained a National Certificate (Vocational) (NCV):

- (a) Subject to institutional admission requirements, the minimum admission requirement to a Bachelor's degree programme is a National Certificate (Vocational) Level 4 issued by Council for General and Further Education and Training. The minimum legislative requirements for admission to a Bachelor's degree include the achievement of:
 - Three (3) fundamental subjects between 60 69% (including English as the language of learning and teaching at University of Western Cape)
 - Three (3) vocational subjects from the designated list between 70 79%.
- (b) The institutional requirements are:
 - An applicant who holds an NCV may be invited to write a test, provided that he/she has met the following compulsory institutional requirements as well as the Faculty and degree-specific requirements.
 - ii) An applicant must have:
 - Taken English as either Language of Learning and Teaching or as the First Additional language.
 - Taken Mathematics as a Fundamental Component.
 - Achieved 70 79% for all seven subjects in fundamental and vocational categories.

E.71 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.72 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time

E.73 CURRICULUM

E.73.1 Level 1

Module Name Core Modules (select all modules)	Alpha Code	Cred
Academic Literacy 111	ADL111	10
Education Practice 101	EDC101	15
Education 111	EDU111	15
Education 121	EDU121	10
Second Additional Language 122	SAL122	10
	Sub-total	60
Electives (select all modules)		
Introduction to the Economy and Business 131	IEB131	15
Quantitative Skills for Commerce 131	QSC131	15
Financial Accounting 141	FIA141	15
Financial Accounting 142	FIA142	10
Mathematics (BEd) 111	MAE111	15
Mathematics (BEd) 121	MAE121	15
	Sub-total	85
	Total	145
E.73.2 Level 2		
Core Modules		
Education Practice 202	EDC202	30
Education 221	EDC221	20
	Sub-total	50
Electives (select modules to the value of 70 credits):		
Financial Accounting 241	FIA241	20
*Financial Accounting 242 or	FIA242	20
*Management Accounting 241 and	MAC241	10
*Taxation 242 Mathematics (BEd) 211	TAX242 MAE211	10 15
Mathematics (BEd) 221	MAE221	15
Mathematics (BEd) 221	Sub-total	70
	Total	120
E.73.3 Level 3		
Carra Madulas		
Core Modules Education Practice 302	EDC302	40
Education 311	EDC302 EDC311	20
Education 311	EDC311	20
Eddodion of t	Sub-total	80
Electives (Select all modules):		
Method of Accounting & EMS 301	AEM301	30
Mathematics 311	MAE311	20
Method of Mathematics 303	TMM303	30
	Sub-total	80
	Total	160

E.73.4 Level 4

Core Modules		
Education Practice 402	EDC402	40
Education 411	EDC411	30
Education 421	EDC421	20
	Sub-total	90
Elective (Select all modules):		
Method of Accounting & EMS 401	AEM401	20
Method of Mathematics 402	TMM402	20
	Sub Total	40
	Total	130
	FINAL TOTAL	555

Note: * Students choose to do either Financial Accounting 242 (FIA242) OR both Management Accounting 241 (MAC241) and Taxation 242 (TAX242).

E.74 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.75 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.75.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 120 credits and on passing Education Practice 101 (EDC101).

E.75.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 210 credits and on passing Education Practice 202 (EDC202).

E.75.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 350 credits and on passing Education Practice 302 (EDC302), and on passing all Level 1 modules

E.75.4 Level 4

A student shall complete the Level 4 of study only when all the required modules have been passed and 555 credit points have been obtained.

E.76 ADVANCE REGISTRATION

E.76.1 Level 1

- **E.76.1.1** A student may only register for modules in advance at Level 2 of study if s/he does not have more than 45 credits outstanding at the current level.
- **E.76.1.2** A repeating student, who has not promoted, may be allowed to register for a maximum of 90 credits at Level 1 provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.76.2 Level 2

- **E.76.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.76.2.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 2, provided that pre-requisites and co-requisites are met and there are no time-table clashes.

E.76.3 Level 3

- **E.76.3.1** A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits to make up at the current or lower level.
- **E.76.3.2** A repeating student who have not been promoted may be allowed to register for a maximum of 90 credits at Level 2, provided that pre-requisites and co-requisites are met and there are no time-table clashes

E.76.4 Level 4

E.76.4.1 A student shall complete the degree once 530 credits are obtained and all the requirements for the degree are met.

E.76.4.2 Completion of studies:

Unless Senate decides otherwise, a student may be allowed to complete the programme in the sixth year of study.

E.77 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.78 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- E.78.1 A student shall be trained to teach at the Senior Phase of the GET band and FET Phase of the FET band.
- **E.78.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.

E.78.3 The two electives selected shall be taken in all four years of study which will qualify a student to teach in those two learning areas.

E.78.4 Learning Area Specialisations

- E.78.4.1 To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- **E.78.4.2** A student shall select any two electives listed below based on his/her Grade 12 results:
 - Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
 - Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
 - · Life Orientation
 - Social Sciences
 - Mathematics
 - Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN SENIOR PHASE AND FURTHER EDUCATION AND TRAINING TEACHING (LANGUAGES (SP & FET) AND LIFE ORIENTATION (SP) (4402)

E.79 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Education in Degree Senior Phase and Further Education and Training Teaching (Languages (SP & FET)) and Life Orientation (SP):**

E.79.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 33 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- In addition to the above, applicants are required to meet the minimum specific subject requirements for the learning-area specialisation combination: Languages (SP & FET) and Life Orientation (SP)

English and Life Orientation

- Level 4 (50-59%) in English (Home Language), or
- Level 5 (60-69%) in English (First Additional Language), and
- Level 4 (50-59%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Life Orientation, and
- Level 3 (40-49%) in Mathematics or
- Level 5 (60-69%) in Mathematical Literacy

OR

Afrikaans and Life Orientation

- Level 4 (50-59%) in Afrikaans (Home Language), or
- Level 5 (60-69%) in Afrikaans (First Additional language), and
- Level 4 (50-59%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Life Orientation, and
- Level 3 (40-49%) in Mathematics or
- Level 5 (60-69%) in Mathematical Literacy

OR

Xhosa and Life Orientation

- Level 4 (50-59%) in Xhosa (Home Language), or
- Level 5 (60-69%) in Xhosa (First Additional Language), and
- Level 4 (50-59%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Life Orientation, and
- Level 3 (40-49%) in Mathematics or
- Level 5 (60-69%) in Mathematical Literacy

E.79.2 Minimum admission requirements for applicants who matriculated before 2008

(a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects.

E.79.3 Admission requirements for applicants who obtained a National Certificate (Vocational) (NCV):

- (a) Subject to institutional admission requirements, the minimum admission requirement to a Bachelor's degree programme is a National Certificate (Vocational) Level 4 issued by Council for General and Further Education and Training. The minimum legislative requirements for admission to a Bachelor's degree include the achievement of:
 - Three (3) fundamental subjects between 60 69% (including English as the language of learning and teaching at University of Western Cape)
 - Three (3) vocational subjects from the designated list between 70 79%.

(b) The institutional requirements are:

- An applicant who holds an NCV may be invited to write a test, provided that he/she has met the following compulsory institutional requirements, as well as the Faculty and degree-specific requirements.
- ii) An applicant must have:
 - Taken English as either Language of Learning and Teaching or as the First Additional language.
 - Taken Mathematics as a Fundamental Component.
 - Achieved 70 79% for all seven subjects in fundamental and vocational categories.

E.80 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.81 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time.

E.82 CURRICULUM

E.82.1 Level 1

Module Name Core Modules (select all modules)	Alpha Code	Cred
Academic Literacy 111	ADL111	10
Education Practice 101	EDC101	15
Education 111	EDU111	15
Education 121	EDU121	10
Second Additional Language 122	SAL122	10
	Sub-total	60
Electives (select all modules)		
Social Psychology for Education 131	EDC131	10
Introduction to Physical Education for Life Orientation students 143	EDC143	10
Educational Linguistics 111	ELD111	15
Educational Linguistics 121	ELD121	15
Introduction to Psychology in Education 141	ESP141	10
= uuouuo to : oyonology = uuouuo	Sub-total	60
	Total	120
E.82.2 Level 2		
Core Modules		
Education Practice 202	EDC202	30
Education 221	EDC221	20
	Sub-total	50

Electives (select all modules): Educational Linguistics 211 Community Psychology in Education 251 Psychological Interventions in Education 252 Health promoting schools 212 HIV Counselling 201 and	ELD211 ESP251 ESP252 HPS212 HIV201	10 10 10 10
Educational Linguistics 221 (select one of the following) Educational Linguistics 221 for Afrikaans Teachers Educational Linguistics 221 for English Teachers Educational Linguistics 221 for Xhosa Teachers	ELA221 ELE221 ELX221	10 10 10
Select one sub-group Group 1 *Afrikaans 111 *Afrikaans 121 Group 2 *English 111 *English 121 Group 3 *Xhosa 111 *Xhosa 121	AFN111 AFN121 ENG111 ENG121 XHO111 XHO121 Sub-total Total	15 15 15 15 15 15 90 140
E.82.3 Level 3		
Core Modules Education Practice 302 Education 311 Education 321 Electives (select both modules) Method of Life Orientation 303	EDC302 EDC311 EDC321 Sub-total TML303	40 20 20 80 30
and		
(Select one of the following): **Method of English 303 **Method of isiXhosa 303 **Method of Afrikaans 303	TME303 TMX303 TMA303 Sub Total Total	30 30 30 60 140
E.82.4 Level 4		
Core Modules Education Practice 402 Education 411 Education 421	EDC402 EDC411 EDC421 Sub-total	40 30 20 90

	FINAL TOTAL	530
	Total	130
	Sub Total	40
**Method of Afrikaans 402	TMA402	20
**Method of isiXhosa 402	TMX402	20
**Method of English 402	TME402	20
(Select one of the following):		
and	TIVIL402	20
Electives (select both modules) Method of Life Orientation 402	TML402	20

- Note: * Depending on the language of specialisation, students will choose either English 111 (ENG111) and English 121 (ENG121) or Afrikaans 111 (AFN111) and Afrikaans 121 (AFN121) or Xhosa 111 (XHO111) and Xhosa 121 (XHO121).
 - ** Depending on the language of specialisation, students will choose to do either Method of English 303 (TME303) and Method of English 402 (TME402) or Method of Afrikaans 303 (TMA303) and Method of Afrikaans 402 (TMA402) or Method of Xhosa 303 (TMX303) and Method of Xhosa 402 (TMX402).

E.83 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.84 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.84.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 90 credits and on passing Education Practice 101 (EDC101).

E.84.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 230 credits and on passing Education Practice 202 (EDC202).

E.84.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 350 credits and on passing Education Practice 302 (EDC302), and on passing all Level 1 modules.

E.84.4 Level 4

A student shall complete the degree once 530 credits are obtained and all the requirements for the degree are met.

E.85 ADVANCE REGISTRATION

E.85.1 Level 1

- **E.85.1.1** A student may only register for modules in advance at Level 2 of study if s/he does not have more than 45 credits outstanding at the current level.
- **E.85.1.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 1, provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.86.2 Level 2

- **E.86.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.86.2.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 2, provided that pre-requisites and co-requisites are met and there are no time-table clashes.

E.86.3 Level 3

- **E.86.3.1** A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits to make up at the current or lower level.
- **E.86.3.2** A repeating student who have not been promoted may be allowed to register for a maximum of 90 credits at Level 2, provided that pre-requisites and co-requisites are met and there are no time-table clashes

E.86.4 Level 4

E.86.4.1 A student shall complete the degree once 530 credits are obtained and all the requirements for the degree are met.

E.86.4.2 Completion of studies:

Unless Senate decides otherwise, a student may be allowed to complete the programme in the sixth year of study.

E.87 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.88 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.88.1** A student shall be trained to teach primarily at the Senior Phase of the GET band and Further Education and Training Phase.
- **E.88.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.

E.88.3 The two electives selected shall be taken in all four years which will qualify a student to teach in those two learning areas.

E.88.4 Learning Area Specialisations

- **E.88.4.1** To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- **E.88.4.2** A student shall select any two electives listed below based on their Grade 12 results:
 - Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
 - Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
 - Life Orientation
 - Social Sciences
 - Mathematics
 - Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN SENIOR PHASE AND FURTHER EDUCATION AND TRAINING TEACHING (LANGUAGE (SP & FET) AND MATHEMATICS (SP) (4403)

E.89 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for Bachelor of Education Degree in Senior Phase and Further Education and Training Teaching (Language (SP & FET) and Mathematics (SP):

E.89.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 33 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the learning-area specialisation combination: Language (SP & FET) and Mathematics (SP)

English and Mathematics

- Level 4 (50-59%) in English (Home Language), or
- Level 5 (60-69%) in English (First Additional Language), and
- Level 4 (50-59%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Mathematics, or
- Level 6 (70-79%) in Mathematical Literacy

OR

Afrikaans and Mathematics

- Level 4 (50-59%) in Afrikaans (Home Language), or
- Level 5 (60-69%) in Afrikaans (First Additional Language), and
- Level 4 (50-59%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Mathematics, or
- Level 6 (70-79%) in Mathematical Literacy

OR

Xhosa and Mathematics

- Level 4 (50-59%) in Xhosa (Home Language), or
- Level 5 (60-69%) in Xhosa (First Additional Language), and
- Level 4(50-59%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in Mathematics, or
- Level 6 (70-79%) in Mathematical Literacy

E.89.2 Minimum admission requirements for applicants who matriculated before 2008

(a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects.

E.89.3 Admission requirements for applicants who obtained a National Certificate (Vocational) (NCV):

- (a) Subject to institutional admission requirements, the minimum admission requirement to a Bachelor's degree programme is a National Certificate (Vocational) Level 4 issued by Council for General and Further Education and Training. The minimum legislative requirements for admission to a Bachelor's degree include the achievement of:
 - Three (3) fundamental subjects between 60 69% (including English as the language of learning and teaching at University of Western Cape)
 - Three (3) vocational subjects from the designated list between 70 79%.
- (b) The institutional requirements are:
 - An applicant who holds an NCV may be invited to write a test, provided that he/she has met the following compulsory institutional requirements, as well as the Faculty and degree-specific requirements.

ii) An applicant must have:

- Taken English as either Language of Learning and Teaching or as the First Additional language.
- Taken Mathematics as a Fundamental Component.
- Achieved 70 79% for all seven subjects in fundamental and vocational categories.

E.90 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.91 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time.

E.92 CURRICULUM

E.92.1 Level 1

Module Name	Alpha Code	Cred
Core Modules (select all modules)		
Academic Literacy 111	ADL111	10
Education Practice 101	EDC101	15
Education 111	EDU111	15
Education 121	EDU121	10
Second Additional Language 122	SAL122	10
	Sub-total	60
Elective (select all modules)		
Educational Linguistics 111	ELD111	15
Educational Linguistics 121	ELD121	15
Mathematics (BEd) 111	MAE111	15
Mathematics (BEd) 121	MAE121	15
	Sub-total	60
	Total	120
E.92.2 Level 2		
Core Modules (select all modules)		
Education Practice 202	EDC202	30
Education 221	EDC221	20
	Sub-total	50
Electives (select all modules):		
Mathematics (BEd) 211	MAE211	15
Mathematics (BEd) 221	MAE221	15
Educational Linguistics 211	ELD211	10
and		

Educational Linguistics 221 (Select one of the following) Educational Linguistics 221 for Afrikaans Teachers Educational Linguistics 221 for English Teachers Educational Linguistics 221 for Xhosa Teachers	ELA221 ELE221 ELX221	10 10 10
Select one sub-group		
Group 1 *Afrikaans 111 *Afrikaans 121 Group 2	AFN111 AFN121	15 15
*English 111 *English 121 Group 3	ENG111 ENG121	15 15
*Xhosa 111 *Xhosa 121	XHO111 XHO121 Sub Total Total	15 15 80 130
E.92.3 Level 3		
Core Modules (select all modules) Education Practice 302 Education 311 Education 321	EDC302 EDC311 EDC321	40 20 20
Electives:	Sub-total	80
Mathematics 311 and	MAE311	20
Method of Mathematics 303	TMM303	30
and (Select one of the following): **Method of English 303 **Method of isiXhosa 303 **Method of Afrikaans 303	TME303 TMX303 TMA303 Sub Total	30 30 30 160
E.92.4 Level 4		
Core Modules (select all modules) Education Practice 402 Education 411 Education 421	EDC402 EDC411 EDC421 Sub-total	40 30 20 90
Electives:	oub-total	30
Method of Mathematics 402 and	TMM402	20
Select one of the following: **Method of English 402 **Method of isiXhosa 402 **Method of Afrikaans 402	TME402 TMX402 TMA402 Sub Total Total	20 20 20 40 130
	FINAL TOTAL	540

- Note: * Depending on the language of specialisation, students will choose either English 111 (ENG111) and English 121 (ENG121) or Afrikaans 111 (AFN111) and Afrikaans 121 (AFN121) or Xhosa 111 (XHO111) and Xhosa 121 (XHO121).
 - ** Depending on the language of specialisation, students will choose to do either Method of English 303 (TME303) and Method of English 402 (TME402) or Method of Afrikaans 303 (TMA303) and Method of Afrikaans 402 (TMA402) or Method of Xhosa 303 (TMX303) and Method of Xhosa 402 (TMX402).

E.93 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.94 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.94.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 90 credits and on passing Education Practice 101 (EDC101).

E.94.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 230 credits and on passing Education Practice 202 (EDC202).

E.94.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 360 credits and on passing Education Practice 302 (EDC302), and on passing all Level 1 modules

E.94.4 Level 4

A student shall complete the degree once 540 credits are obtained and all the requirements for the degree are met.

E.95 ADVANCE REGISTRATION

E.95.1 Level 1

- **E.95.1.1** A student may only register for modules in advance at Level 2 of study if s/he does not have more than 45 credits outstanding at the current level.
- **E.95.1.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 1, provided that pre-requisites and co-requisites are met and there are no timetable clashes

E.95.2 Level 2

- **E.95.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.95.2.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 2, provided that pre-requisites and co-requisites are met and there are no time-table clashes.

E.95.3 Level 3

- **E.95.3.1** A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits to make up at the current or lower level.
- **E.95.3.2** A repeating student who have not been promoted may be allowed to register for a maximum of 90 credits at Level 2, provided that pre-requisites and co-requisites are met and there are no time-table clashes

E.95.4 Level 4

E.95.4.1 A student shall complete the degree once 530 credits are obtained and all the requirements for the degree are met.

E.95.4.2 Completion of studies:

Unless Senate decides otherwise, a student may be allowed to complete the programme in the sixth year of study.

E.96 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.97 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- E.97.1 A student shall be trained to teach at the Senior Phase of the GET band and FET Phase of the FET band.
- **E.97.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.
- **E.97.3** The two electives selected shall be taken in all four years of study which will qualify a student to teach in those two learning areas.

E.97.4 Learning Area Specialisations

E.97.4.1 To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

- **E.97.4.2** A student shall select any two electives listed below based on their Grade 12 results:
 - Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
 - Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
 - Life Orientation
 - Social Sciences
 - Mathematics
 - Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN SENIOR PHASE AND FURTHER EDUCATION AND TRAINING TEACHING (LANGUAGES (SP & FET) AND SOCIAL SCIENCES (SP) (4404)

E.98 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Education Degree in Senior Phase and Further Education and Training Teaching (Languages (SP & FET) and Social Sciences (SP):**

E.98.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 33 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the learning-area specialisation combination: Languages (SP & FET) and Social Sciences (SP)

English and Social Sciences

- Level 4 (50-59%) in English (Home Language), or
- Level 5 (60-69%) in English (First Additional Language), and
- Level 4 (50-59%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in History, or
- Level 4 (50-59%) in Geography, and
- Level 3 (40-49%) in Mathematics or
- Level 5 (60-69%) in Mathematical Literacy

OR

Afrikaans and Social Sciences

- Level 4 (50-59%) in Afrikaans (Home Language), or
- Level 5 (60-69%) in Afrikaans (First Additional Language), and
- Level 4 (50-59%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in History, or
- Level 4 (50-59%) in Geography, and

- Level 3 (40-49%) in Mathematics or
- Level 5 (60-69%) in Mathematical Literacy

OR

Xhosa and Social Sciences

- Level 4 (50-59%) in Xhosa (Home Language), or
- Level 5 (60-69%) in Xhosa (First Additional Language), and
- Level 4 (50-59%) in another Language (Home or First Additional Language), and
- Level 4 (50-59%) in History, or
- Level 4 (50-59%) in Geography, and
- Level 3 (40-49%) in Mathematics or
- Level 5 (60-69%) in Mathematical Literacy

E.98.2 Minimum admission requirements for applicants who matriculated before 2008

(a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50%-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

OR

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects

E.98.3 Admission requirements for applicants who obtained a National Certificate (Vocational) (NCV):

- (a) Subject to institutional admission requirements, the minimum admission requirement to a Bachelor's degree programme is a National Certificate (Vocational) Level 4 issued by Council for General and Further Education and Training. The minimum legislative requirements for admission to a Bachelor's degree include the achievement of:
 - Three (3) fundamental subjects between 60 69% (including English as the language of learning and teaching at University of Western Cape)

- Three (3) vocational subjects from the designated list between 70 79%.
- (b) The institutional requirements are:
 - An applicant who holds an NCV may be invited to write a test, provided that he/she has met the following compulsory institutional requirements, as well as the Faculty and degree-specific requirements.
 - ii) An applicant must have:
 - Taken English as either Language of Learning and Teaching or as the First Additional language.
 - Taken Mathematics as a Fundamental Component.
 - Achieved 70 79% for all seven subjects in fundamental and vocational categories.

E.99 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.100 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time study.

E.101 CURRICULUM

E.101.1 Level 1

Module Name Core Modules (select all modules)	Alpha Code	Cred
Academic Literacy 111	ADL111	10
Education Practice 101	EDC101	15
Education 111	EDU111	15
Education 121	EDU121	10
Second Additional Language 122	SAL122	10
0 0	Sub-total	60
Electives (select all modules)		
Educational Linguistics 111	ELD111	15
Educational Linguistics 121	ELD121	15
Select one sub-group		
Group 1		
**Geography 111	GES111	15
**Geography 121	GES121	15
Group 2		
**Humanities 111	HUM111	15
**Humanities 121	HUM121	15
	Sub-total	60
	Total	120

E.101.2 Level 2

Core Modules Education Practice 202 Education 221	EDC202 EDC221 Sub-total	30 20 50
Electives: Educational Linguistics 211 and	ELD211	10
(Select one of the following): Educational Linguistics 221 for Afrikaans Teachers Educational Linguistics 221 for English Teachers Educational Linguistics 221 for Xhosa Teachers	ELA221 ELE221 ELX221	10 10 10
Select one sub-group Group 1		
English 111 English 121 Group 2	ENG111 ENG121	15 15
Xhosa 111 Xhosa 121 Group 3	XHO111 XHO121	15 15
Afrikaans 111 Afrikaans 121	AFN111 AFN121	15 15
Select one sub-group (select sub-group not completed in Level 1)		
Group 1 **Geography 111 **Geography 121	GES111 GES121	15 15
Group 2 **Humanities 111 **Humanities 121	HUM111 HUM121	15 15
Select one sub-group which have not been completed at Level 1		
Group 1 **Geography 225 Group 2	GES225	20
**History 231	HIS231 Sub Total Total	20 100 150
E.101.3 Level 3		
Core Modules Education Practice 302 Education 311 Education 321	EDC302 EDC311 EDC321 Sub-total	40 20 20 80
Electives Method of Social Sciences 301 and	SSM301	30

(Select one of the following): ***Method of English 303 ***Method of isiXhosa 303 ***Method of Afrikaans 303	TME303 TMX303 TMA303 Sub Total Total	30 30 30 60 140
E.101.4 Level 4		
Core Modules Education Practice 402 Education 411 Education 421 Electives Method of Social Sciences 402	EDC402 EDC411 EDC421 Sub-total SSM402	40 30 20 90
and (Select one of the following): ***Method of Afrikaans 402 ***Method of English 402 ***Method of isiXhosa 402	TMA402 TME402 TMX402 Sub Total Total	20 20 20 40 130
	Final Total	540

PLEASE TAKE NOTE:

- * Depending on the language of specialisation, students will choose either English 111 (ENG11) and English 121 (ENG121) or Afrikaans 111 (AFN111) and Afrikaans 121 (AFN121) or Xhosa 111 (XHO111) and Xhosa 121 (XHO121).
- ** A student who selects Geography 111 (GES111) and Geography 121 (GES121) in his/her first year of study must select Geography Level 2 module (20 credits) with Humanities 111 (HUM111) and Humanities 121 (HUM121) in their second year of study.

OR

- ** A student who selects Humanities 111 (HUM11) and Humanities 121 (HUM121) in his/her first year of study must select History Level 2 module (20 credits) with Geography 111 (GES111) and Geography 121 (GES121) in his/her second year of study.
- *** Depending on the language of specialisation, a student shall choose either Method of English 303 (TME303) and Method of English 402 (TME402) or Method of Afrikaans 303 (TMA303) and Method of Afrikaans 402 (TMA402) or Method of Xhosa 303 (TMX303) and Method of Xhosa 402 (TMX402).

E.102 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.103 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for in the Faculty rules:

E.103.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 90 credits and on passing Education Practice 101 (EDC101).

E.103.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 230 credits and on passing Education Practice 202 (EDC202).

E.103.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 350 credits and on passing Education Practice 302 (EDC302), and on passing all Level 1 modules.

E.103.4 Level 4

A student shall complete the degree once 540 credits are obtained and all the requirements for the degree are met.

E.104 ADVANCE REGISTRATION

E.104.1 Level 1

- **E.104.1.1** A student may only register for modules in advance at Level 2 of study if s/he does not have more than 45 credits outstanding at the current level.
- **E.104.1.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 1, provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.104.2 Level 2

- **E.104.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.104.2.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 2, provided that pre-requisites and co-requisites are met and there are no time-table clashes.

E.104.3 Level 3

E.104.3.1 A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits to make up at the current or lower level.

E.104.3.2 A repeating student who have not been promoted, may be allowed to register for a maximum of 90 credits at Level 2, provided that pre-requisites and co-requisites are met and there are no time-table clashes

E.104.4 Level 4

E.104.4.1 A student shall complete the degree once 540 credits are obtained and all the requirements for the degree are met.

E.104.4.2 Completion of studies:

Unless Senate decides otherwise, a student may be allowed to complete the programme in the sixth year of study.

E.105 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.106 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.106.1** A student shall be trained to teach at the Senior Phase of the GET band and FET Phase of the FET band.
- **E.106.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.
- **E.106.3** The two electives selected shall be taken in all four years of study which will qualify a student to teach in those two learning areas.

E.106.4 Learning Area Specialisations

- E.106.4.1 To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- **E.106.4.2** A student shall select any two electives listed below based on his/her Grade 12 results:
 - Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
 - Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
 - Life Orientation
 - Social Sciences
 - Mathematics
 - Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

BACHELOR OF EDUCATION IN SENIOR PHASE AND FURTHER EDUCATION AND TRAINING TEACHING (MATHEMATICS (SP), MATHEMATICAL LITERACY (SP & FET) AND NATURAL SCIENCE (SP) (4405)

E.107 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Bachelor of Education Degree in Senior Phase and Further Education and Training Teaching (Mathematics (SP), Mathematical Literacy (FET) and Natural Science (SP):

E.107.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study with a score of no fewer than 33 points calculated according to the University's approved points system, as well as the following minimum specific subject requirements area:
 - Level 4 (50-59%) in English (Home or First additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 3 (40-49%) in Mathematics or Mathematical Literacy

OR

- (b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.
- (c) In addition to the above, applicants are required to meet the minimum specific subject requirements for the learning-area specialisation combination: Mathematics (SP), Mathematical Literacy (SP & FET) and Natural Science (SP)
 - Level 4 (50-59%) in English (Home or First Additional Language), and
 - Level 3 (40-49%) in another Language (Home or First Additional Language), and
 - Level 4 (50-59%) in Mathematics, or
 - Level 6 (70-79%) in Mathematical Literacy, and
 - Level 4 (50-59%) in Life Sciences, or
 - Level 4 (50-59%) in Physical Sciences

E.107.2 Admission requirements for applicants who matriculated before 2008

(a) A Matriculation Certificate or Exemption Certificate thereof or conditional exemption from the Matriculation Board.

Learning Area Specialisations

To qualify for admission to all learning areas, applicants should obtain at least a Level 4 (50% - 59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.

(b) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) above.

If the Senior Certificate was obtained before 1977, the applicant must have obtained in the Senior Certificate Examination:

- i) at least 40% in one of the official languages in the Higher Grade;
- ii) at least 33% in the remaining official language on the Lower Grade;
- iii) at least 40% in two additional subjects.

E.107.3 Admission requirements for applicants who obtained a National Certificate (Vocational) (NCV):

- (a) Subject to institutional admission requirements, the minimum admission requirement to a Bachelor's degree programme is a National Certificate (Vocational) Level 4 issued by Council for General and Further Education and Training. The minimum legislative requirements for admission to a Bachelor's degree include the achievement of:
 - Three (3) fundamental subjects between 60 69% (including English as the language of learning and teaching at University of Western Cape)
 - Three (3) vocational subjects from the designated list between 70 79%.
- (b) The institutional requirements are:
 - (i) An applicant who holds an NCV may be invited to write a test, provided that he/she has met the following compulsory institutional requirements, as well as the Faculty and degree-specific requirements.
 - (ii) An applicant must have:
 - Taken English as either Language of Learning and Teaching or as the First Additional Language.
 - Taken Mathematics as a Fundamental Component.
 - Achieved 70 79% for all seven subjects in fundamental and vocational categories.

E.108 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.109 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over four years full-time.

E.110 CURRICULUM

E.110.1 Level 1

Module Name Core Modules (select all modules)	Alpha Code	Cred
Academic Literacy 111 Education Practice 101 Education 111 Education 121 Second Additional Language 122	ADL111 EDC101 EDU111 EDU121 SAL122 Sub-total	10 15 15 10 10 60
Electives (select all modules) Life Sciences 141 Life Sciences 142 Mathematics (BEd) 111 Mathematics (BEd) 121	LSC141 LSC142 MAE111 MAE121 Sub-total Total	15 15 15 15 60 120
E.110.2 Level 2		
Core Modules (select all modules) Education Practice 202 Education 221	EDC202 EDC221 Sub-total	30 20 50
Electives (select all modules) Physics 116 Chemistry 114 Biodiversity and Conservation 231 Biodiversity and Conservation 232 Mathematics (BEd) 211 Mathematics (BEd) 221	PHY116 CHE114 BDC231 BDC232 MAE211 MAE221 Sub Total Total	15 15 20 20 15 15 100
E.110.3 Level 3		
Core Modules (select all modules) Education Practice 302 Education 311 Education 321 Electives (select all modules) Mathematics 311 Method of Natural Sciences 301 Method of Mathematics 303	EDC302 EDC311 EDC321 Sub-total MAE311 NSM301 TMM303 Sub Total Total	40 20 20 80 20 30 30 80 160

E.110.4 Level 4

	FINAL TOTAL	560
	Total	130
	Sub Total	40
Method of Mathematics 402	TMM402	20
Method of Natural Sciences 401	NSM401	20
Electives (select all modules)		
	Sub-total	90
Education 421	EDC421	20
Education 411	EDC411	30
Education Practice 402	EDC402	40
coro moduros (corost un moduros)		

E.111 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.112 PROMOTION RULES

Unless Senate decides otherwise and subject to Rule A.3.2.3 or as provided for the in the Faculty rules:

E.112.1 Level 1

A student shall be promoted to Level 2 of study on obtaining at least 90 credits and on passing Education Practice 101 (EDC101).

E.112.2 Level 2

A student shall be promoted to Level 3 of study on obtaining at least 230 credits and on passing Education Practice 202 (EDC202).

E.112.3 Level 3

A student shall be promoted to Level 4 of study on obtaining at least 370 credits and on passing Education Practice 302 (EDC302), and on passing all Level 1 modules

E.112.4 Level 4

A student shall complete the degree once 560 credits are obtained and all the requirements for the degree are met.

E.113 ADVANCE REGISTRATION

E.113.1 Level 1

E.113.1.1 A student may only register for modules in advance at Level 2 of study if s/he does not have more than 45 credits outstanding at the current level.

E.113.1.2 A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 1, provided that pre-requisites and co-requisites are met and there are no timetable clashes.

E.113.2 Level 2

- **E.113.2.1** A student may only register for modules in advance at Level 3 of study if s/he does not have more than 45 credits outstanding at the current or lower level.
- **E.113.2.2** A repeating student who has not promoted may be allowed to register for a maximum of 90 credits at Level 2, provided that pre-requisites and co-requisites are met and there are no time-table clashes

E.113.3 Level 3

- **E.113.3.1** A student may only register for modules in advance at Level 4 of study if s/he does not have more than 45 credits to make up at the current or lower level.
- **E.113.3.2** A repeating student who have not been promoted may be allowed to register for a maximum of 90 credits at Level 2, provided that pre-requisites and co-requisites are met and there are no time-table clashes

E.113.4 Level 4

E.113.4.1 A student shall complete the degree once 560 credits are obtained and all the requirements for the degree are met.

E.113.4.2 Completion of studies:

Unless Senate decides otherwise, a student may be allowed to complete the programme in the sixth year of study.

E.114 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.115 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.115.1** A student shall be trained to teach at the Senior Phase of the GET band and FET Phase of the FET band.
- **E.115.2** The Faculty reserves the right not to offer particular learning area specialisations in a particular year.
- **E.115.3** The two electives selected shall be taken in all four years of study which will qualify a student to teach in those two learning areas.

E.115.4 Learning Area Specialisations

- E.115.4.1 To qualify for admission to all learning areas, a student should obtain at least a Level 4 (50%-59%) or a D (HG) or C (SG) in Grade 12 in the subject or area of specialisation.
- E.115.4.2 A student shall select any two electives from below based on their Grade 12 results:
 - Economic and Management Sciences (EMS): Economics, Business Economics and Accounting
 - Languages: A student shall follow a general language programme in Level 1 of study and then specialise in Afrikaans, English or Xhosa in subsequent levels of study.
 - Life Orientation
 - Social Sciences
 - Mathematics
 - Natural Sciences (A student who chooses Natural Sciences as an elective shall select Mathematics as the other elective)

ADVANCED DIPLOMA FOR EDUCATORS OF ADULTS (4151)

(not offered to new students from 2020)

E.116 ADMISSION

Unless Senate decides otherwise, a student shall be admitted to study for the **Advanced Diploma for Educators of Adults - AdvDip (Educators of Adults)** or register modules for non-diploma purposes with:

- E.116.1 a university degree, or
- **E.116.2** a full-time, two-year post-matriculation certificate, or
- **E.116.3** any other qualification of a standard accepted by the Senate as the equivalent of either of the above.

E.117 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.118 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over two years part-time study.

E.119 CURRICULUM

Module Name	Alpha Code	Cred
Compulsory Social Transformation Adult Education 612 Theories and Practice of Adult Learning 611 Organisation Management and Development 616	ADA612 ADA611 ADA616	30 30 30
Electives (select one module) Adult Basic Education and Training 615 Skills Development Facilitation Workplace Learning 614 Evaluation Research; Adult Education 613	ADA615 ADA614 ADA613	30 30 30
	FINAL TOTAL	120

E.120 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.121 PROGRESSION RULES

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 60 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme.

E.122 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.123 SPECIAL REQUIREMENTS FOR THE PROGRAMME

A student may appeal to Senate to have the modules that were taken for non-diploma purposes recognised for the purpose of the Advanced Diploma for Educators of Adults.

HIGHER CERTIFICATE IN EDUCATION TRAINING AND DEVELOPMENT (ADULT LEARNING) (4701) (not offered to new students from 2020)

E.124 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Higher Certificate in Education Training and Development (Adult Learning)-HCert Education Training and Development (Adult Learning):**

E.124.1 Minimum admission requirements for applicants who matriculated from 2008

- (a) A National Senior Certificate:
- (b) A qualification or level of competence which Senate has deemed to be equivalent to the requirements stipulated in (a) above; and
- (c) At least two years experience in adult education, or in a related field.

E.124.2 Minimum admission rules for applicants who matriculated prior to 2008

- (a) Grade 12, (NQF level 4), or equivalent; and
- (b) At least two years experience in adult education, or in a related field.

E.124.3 Alternative Admission

An applicant who does not meet the minimum admission requirements may have his/her prior learning assessed through approved procedures. These will include an oral interview, a written assessment and the presentation of documentary evidence to establish:

- (a) the nature and scope of the applicant's past community involvement, which demonstrates adult education-related competencies; and
- (b) the ability to handle the oral and written demands of the programme.

E.125 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.126 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over two years part-time study.

E.127 CURRICULUM

Module Name	Alpha Code	Cred
Compulsory	•	
Course Design and Facilitation 111	HTD111	12
Course Design and Facilitation 112	HTD112	24
The Context of Adult Learning 111	CAL111	12
The Context of Adult Learning 112	CAL112	24

	FINAL TOTAL	120
Group 3 Capita Selecta 122 Capita Selecta 123	ETD122 ETD123	12 12
Group 2 Teaching Literacy 135 Teaching Literacy 136	HCA135 HCA136	12 12
Electives (select one group) Group 1 Training Small Business Developers 133 Training Small Business Developers 134	HCA133 HCA134	12 12
Organising Skills and Democracy 121 Organising Skills and Democracy 122	HTD121 HTD122	12 12

E.128 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.129 PROGRESSION RULES

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 48 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme.

E.130 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.131 SPECIAL REQUIREMENTS FOR THE PROGRAMME

The University reserves the right to change, withdraw, or offer additional modules according to teaching and learning circumstances.

HIGHER DIPLOMA IN EDUCATION TRAINING AND DEVELOPMENT (ADULT LEARNING) (4702) (not offered to new students from 2020)

E.132 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Higher Diploma in Education Training and Development (Adult Learning) - HDip Education Training and Development (Adult Learning):**

- E.132.1 Minimum admission requirements for applicants who matriculated from 2008
- **E.132.1.1** A Higher Certificate in Education Training and Development (Adult Learning);

OR

E.132.1.2 A National Senior Certificate with an achievement rating 3 (moderate achievement 40-49%) or better in four recognised NSC 20-credit subjects;

OR

- **E.132.1.3** A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (E.86.1.1 and E.86.1.2) above; and
- **E.132.1.4** At least two years experience in adult education, or a related field.
- E.132.2 Minimum admission requirements for applicants who matriculated prior to 2008
- E.132.2.1 Grade 12, (NQF level 4) or equivalent; and
- E.132.2.2 At least two years experience in adult education, or a related field; and
- **E.132.2.3** The Certificate for Educators of Adults; or the Certificate in Education, Training and Development Adult Learning: or equivalent.

E.133 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.134 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over two years part-time study.

E.135 CURRICULUM

Module Name	Alpha Code	Cred
Compulsory		
Diversity and Conflict Management 126	ETD126	12
Diversity and Conflict Management 127	ETD127	12
Research Method for Adult Educators 128	ETD128	12
Research Method for Adult Educators 129	ETD129	12
Assessment Practices 111	ETD111	12
Assessment Practices 121	ETD121	24

	FINAL TOTAL	120
Group 5 Capita Selecta 124 Capita Selecta 125	ETD124 ETD125	12 24
Group 4 Capita Selecta 122 Capita Selecta 123	ETD122 ETD123	12 24
Group 3 Community and Adult Education 109 Community and Adult Education 110	ADA109 ADA110	12 24
Group 2 Teaching Literacy 135 Teaching Literacy 136	HCA135 HCA136	12 24
Electives (select one group) Group 1 Training Small Business Developers 133 Training Small Business Developers 134	HCA133 HCA134	12 24

E.136 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

E.137 PROGRESSION RULES

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 48 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme.

E.138 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.139 SPECIAL REQUIREMENTS FOR THE PROGRAMME

The University reserves the right to change, withdraw, or offer additional modules according to teaching and learning circumstances.

POSTGRADUATE CERTIFICATE IN EDUCATION (FET) PHASE TEACHING (4654)

E.140 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Postgraduate Certificate in Education (FET) Phase Teaching - PGCert (Education):**

- **E.140.1** A student must be in possession of an appropriate three-year (360 credit level) university degree of national diploma structured for teaching purposes in one of the following ways:
- E.140.1.1 The degree should include subjects/courses in at least two appropriate fields of study which allow the student to offer teaching methods in school subjects and/or learing areas. A teaching method in an FET school subject should allow an appropriate academic field of study at second year level at least;
- **E.140.1.2** The degree must include at least one approved subject/course at second year level and one approved subject/course at second year level; OR
- **E.140.1.3** The degree must include at least two approved subjects/courses at second year level and one approved subject/course at first year level; OR
- **E.140.1.4** The degree must include at least one approved subject/course at first year level in the Sciences (only courses that give admission to the next year of study are recognized for this combination of courses).
- **E.140.2** A student should have selected his/her subjects in such a way that s/he would be able to take courses in the method of teaching in two school subjects
- E.140.3 In order to qualify for admission to a subject method in the FET phase, the subject has to be taken to at least a second-year level of study in an approved subject. A student should consult with the Faculty of Education to determine in which subject method courses are offered

E.141 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.142 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time.

E.143 CURRICULUM

Module Name	Alpha Code	Cred
Compulsory		
Education Practice 403	HDE403	30
Psychology of Teaching and Learning 413	HDE413	15

Authority and Discipline Identities 414 Learner Achievement Levels 415	HDE414 HDE415	15 15
Electives Group 1 (select two modules) Afrikaans Communication 431 English Communication 432 African Language Communication 430	HDE431 HDE432 HDE430	5 5 5
Group 2 (select two modules) Method of Accounting 408 Method of African Language 410 Method of Afrikaans 411 Method of Business Studies 401 Method of Economics 403 Method of English 412 Method of Geography 401 Method of History 405 Method of Life Orientation 417 Method of Life Sciences 402 Method of Mathematics 416 Method of Physical Sciences 406	MTH408 MTH410 MTH411 MTH401 MTH403 MTH412 MGE401 MTH405 MTH417 MTH405 MTH416 MTH406	25 25 25 25 25 25 25 25 25 25 25 25 25 2
	FINAL TOTAL	130

E.144 ASSESSMENT

- **E.144.1** Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.
- **E.144.2** The following assessment rules shall also apply to this programme:
- **E.144.2.1** A supplementary examination may be written in a maximum of three of the compulsory subjects.
- **E.144.2.2** If a final mark of below 50% but not less than 45% is obtained in Teaching Practice an additional period of supervised practice teaching must be arranged in consultation with the Faculty.

E.145 ADVANCE REGISTRATION

The renewal of registration will be governed by the Rule A.3.2.3, as stipulated in the University Calendar: General Information Part 1.

E.146 PROGRESSION RULES

Unless Senate decides otherwise, a student shall complete the programme in one year. A student who has passed at least 90 credits may proceed with his/her studies to complete the programme the following year.

E.147 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.148 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.148.1** 80% attendance is compulsory for all practicals in the Faculty.
- E.148.2 Courses in secondary school teaching method cannot be taken in a subject in which only practical or special courses (e.g. English 105) have been taken, i.e. a course which will not admit a student to Level 2 in the subject concerned. These courses are introductory or bridging type courses and do not have the rigour of a content course as stipulated that would lead to competent and confident teaching.
- **E.148.3** Prospective teachers seeking employment within a particular educational authority need to acquaint themselves with the teacher selection procedures, if any, required by such an authority.
- **E.148.4** German Special 305 and French 305 are recognised for method purposes as school subjects on Level 2.
- E.148.5 To offer teaching methods in Mathematics/Mathematical literacy, the degree should include Mathematics II or Mathematics I and Statistics/ Mathematical Statistics/ Applied Mathematics/ Financial Mathematics II at least.
- **E.148.6** To offer teaching methods in Physical Sciences for the FET phase the syllabus requires competence in both Physics and Chemistry, for example, Physics II and Chemistry I would be an acceptable combination.
- **E.148.7** To offer teaching methods in Life Sciences for the FET phase a combination of any two of Biological Sciences, Biochemistry, Microbiology, Physiology, Botany and Zoology, one at least at level 2, is required (provided a Level 1 in Biology or Botany and Zoology is also included).
- **E.148.8** To offer teaching methods in the learning area Natural Sciences for the Senior Phase require competence in aspects of Physical Geography/ Environmental Sciences, Physics, Chemistry and Biological Sciences. A combination of at least two of these at Level 1 would be regarded as sufficient.
- **E.148.9** To offer teaching methods in Life Orientation for the FET phase it is recommended that the prospective student should have completed a combination of at least two of the fields in the undergraduate degree, for example Human Movement Sciences and Psychology.
- E.148.10 To offer teaching methods in English for the FET phase the degree should include English (language and Literature) at second year level at least. The following are also acceptable provided English I is included in the degree: Applied English language Studies/ African Literature/ linguistics/ literary theory/ Communication and media Studies

- E.148.11 In a case where an undergraduate qualification does not fully meet the requirements to offer a specific teaching method an institution may require of a student to concurrently study a module or course to strengthen their disciplinary knowledge while completing the PGCert in order to ensure thorough teaching competence in that area. This is not applicable/cannot be applied to instances where the student does not fully meet the admission requirements for the PGCert.
- **E.148.12** A student should have selected their subjects in such a way that they would be able to take courses in the method of teaching in two school subjects.
- **E.148.13** A student should consult with the Faculty of Education to determine in which subject method courses are offered.

E.148.14 Optional subjects: (one per semester)

Module Name	Module Code	Cred
Teaching and Learning Resource Development 428	HDE428	15
Computers in Education 427	HDE427	5
Physical and Health Education 328 (Compulsory for all Life Orientation students)	SRE328	10

- **E.148.15.1** The Faculty reserves the right not to offer any of the optional subjects during a particular year. These are not compulsory, and can be done as extra-mural additional offerings.
- **E.148.15.2** A student is strongly advised to make use of the facilities for sport and cultural activities in view of the demand for teachers with experience in these aspects of the school programme. Candidates will receive certificates of attendance.

POSTGRADUATE DIPLOMA IN EDUCATION (4652)

(not offered)

E.149 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Postgraduate Diploma in Education – PGDip (Education):**

A student must be in possession of a BEd. Honours degree or a qualification deemed by the Senate to be the equivalent.

E.150 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.151 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time study.

E.152 CURRICULUM

Students registered for this programme prior to 2013 should refer to the 2012 Faculty Calendar for rules and information.

The Postgraduate Diploma in Education is offered in the following areas of specialisation areas:

- Adult Education
- Educational Leadership and Management
- Educational Psychology
- Educational Studies
- · Higher Education Studies in Teaching and Learning
- Language and Literacy
- Mathematics Education
- Science Education

E.152.1 Adult Education (not offered in 2021)

E.152.2 Educational Psychology

Module Name	Alpha Code	Cred
Compulsory		
Introduction to Research in Educational Psychology 715	EDU715	15
Counselling Theory 710	BED710	15
Counselling Practice 709	BED709	15
Development and Learning 712	BED712	15
Special Needs and Support Services 737	BED737	15
Psycho-Educational Assessment 749	BED749	15
Psychopathology 756	BED756	15
Life skills and Health Education 739	BED739	15
	TOTAL	120

E.152.3 Educational Studies

Module Name Compulsory	Alpha Code	Cred
South African Education 740	BED740	15
Metatheory 700 Curriculum and Pedagogy 711	BED700 BED711	15 15
Introduction to Educational Research 747	BED747	15
-	Sub-total	60
Electives (select four modules) Comparative Education 705	BED705	15
Educational Management and Leadership 716	BED716	15
Computers in Education 707	BED707	15
Computers in Education 708 Enabling Educational Change and Innovation 748	BED708 BED748	15 15
Zilazinig Zadodaonai Orlango ana ilinovation y to	Sub-total	60
	TOTAL	120
E.152.4 Language and Literacy		
Module Name	Alpha Code	Cred
Compulsory South African Education 740	BED740	15
Metatheory 700	BED700	15
Curriculum and Pedagogy 711 Introduction to Research in Language and Literacy 711	BED711 EDU711	15 15
Sociolinguistics in Education 726	BED726	15
Floatives (coloct all modules)	Sub-total	75
Electives (select all modules) Adolescent Literature 752	BED752	15
Language in Education Policy 754	BED754	15
Information and Communications Technology (ICT) in Language Education 753	BED753	15
	Sub-total TOTAL	45 120
E.152.5 Educational Leadership and Management		
Module Name Compulsory	Alpha Code	Cred
South African Education 740	BED740	15
Metatheory 700	BED700	15
Curriculum and Pedagogy 711 Introduction to Research in Educational Leadership and	BED711 EDU712	15 15
Management 712	LDO/12	10
Educational Management and Leadership 716	BED716	15 75
Electives (select all modules)	Sub-total	75
Computers in Education 707	BED707	15
Enabling Educational Change and Innovation 748 Key Issues in Educational Leadership 755	BED748 BED755	15 15
Ney issues in Euroational Leavership 100	Sub-total	45
	TOTAL	120

E.152.6 Mathematics Education

Module Name	Alpha Code	Cred
Compulsory	-	
Metatheory 700	BED700	15
Introduction to Research in Mathematics Educational 713	EDU713	15
Mathematics Education 718	BED718	15
Mathematics Education 719	BED719	15
South African Education 740	BED740	15
Mathematics Education 726	EDU726	15
Mathematics Education 716	EDU716	15
	TOTAL	120

E.152.7 Science Education

Module Name Compulsory	Alpha Code	Cred
Science Education 724	BED724	15
Science Education 725	BED725	15
Science Education 731	BED731	15
Science Education 732	BED732	15
Introduction to Research in Science Education 714	EDU714	15
	Sub-total	75
Electives (select all modules)		
Metatheory 700	BED700	15
Curriculum and Pedagogy 711	BED711	15
Computers in Education 707	BED707	15
	Sub-total	45
	FINAL TOTAL	120

E.153 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.154 PROGRESSION RULES

E.154.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60 credits may proceed with his/her studies to complete the programme in the following year.

E.154.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 60 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme.

E.155 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.156 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.156.1** A student who has obtained a Postgraduate Diploma in Education from the University of the Western Cape may subsequently apply to register for a MEd or MPhil degree.
- **E.156.2** The Faculty Board may require a student to register for an additional module (or modules) if, in its view, certain new developments in the field of study have made it necessary.

POSTGRADUATE DIPLOMA IN HIGHER EDUCATION TEACHING AND LEARNING) (4655)

E.157 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Postgraduate Diploma in Higher Education Teaching and Learning – PGDip (Higher Education Teaching and Learning):

- A Bachelor's degree (or equivalent, as approved by the relevant university Senate) is required.
- At least two years teaching or related experience in higher education.

E.158 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.159 CURRICULUM

Module Name Compulsory	Alpha Code	Cred
Teaching and Learning in Higher Education 711	HES711	30
Assessment in Higher Education 712	HES712	30
Research for Enhancing Teaching and Learning 716	HES716	30
	Sub-total	90
Electives (select one module)		
ICTs: Teaching and Learning 713	HES713	30
Service Learning and Community Engagement 714	HES714	30
Citizenship, Social Inclusion (and Difference) 715	HES715	30
Academic Leadership and Management 717	HES717	30
Work and Learning 718	HES718	30
Postgraduate Supervision 719	HES719	30
	FINAL TOTAL	120

E.160 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

E.161 PROGRESSION RULES

E.161.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60 credits may proceed with his/her studies to complete the programme in the following year.

E.161.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 60 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme.

E.162 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.163 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- E.163.1 A student who has obtained a Postgraduate Diploma in Education from the University of the Western Cape may subsequently apply to register for a MEd or MPhil degree.
- **E.163.2** The Faculty Board may require a student to register for an additional module (or modules) if, in its view, certain new developments in the field of study have made it necessary.

POSTGRADUATE DIPLOMA IN TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING (4656)

E.164 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Postgraduate Diploma in Technical and Vocational Education and Training - PGDip (Technical and Vocational Education and Training):

- a University degree and an appropriate teaching qualification, or
- qualifications agreed to be equivalent to both a cognate qualification and in teaching or
- a teaching qualification recognised by the University as equivalent to M+4; or
- an Advanced Certificate in Education at NQF Level 6 or its equivalent or.
- · as may be determined through RPL processes.

E.165 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.166 CURRICULUM

Module Name Compulsory (select all)	Alpha Code	Cred
TVET, the Economy and Society 701 Theorists and Theories in TVET and Post-Schooling 702 Teaching and Learning in Post-School Contexts 703 Traditions of Reflective Practice in TVET Settings 704	TVT701 TVT702 TVT703 TVT704 Sub-total	15 15 15 15 60
Electives (select four modules)	Sub-total	80
Assessment and Recognition of Prior Learning (RPL) in Post- School Settings 705	TVT705	15
Mathematics Education in TVET 706	TVT706	15
Language Education in TVET 707	TVT707	15
Student Support and Counselling in TVET Contexts 708	TVT708	15
Curriculum Development in TVET Contexts 709	TVT709	15
Engineering Teaching in TVET Contexts 710	TVT710	15
	Sub-total	60
	FINAL TOTAL	120

E.167 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

E.168 PROGRESSION RULES

E.168.1 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 45 credits per annum to proceed with his/her studies.

A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme.

E.169 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A. 4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

BACHELOR OF EDUCATION (HONOURS) (Full-Time – 4115)/ (Part-Time – 4116)

E.170 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Bachelor of Education Honours Degree - BEdHons (as indicated in E.173):**

- E.170.1 A university degree and an approved teaching diploma, or equivalent, and
- **E.170.2** Two years teaching experience if an applicant wishes to enrol for the specialisation in Educational Leadership and Management, or
- **E.170.3** A Higher Diploma in Education (non-graduate) awarded by the University of the Western Cape, or
- E.170.4 Teaching qualification(s) recognised by the University as equivalent to M+4.
- E.170.5 An Advanced Certificate in Education at NQF Level 6

E.171 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.172 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time study.

E.173 CURRICULUM

The Honours programme is offered in the following areas of specialisation:

- Educational Leadership and Management
- Educational Studies
- Language and Literacy
- Mathematics Education
- Science Education

E.173.1 Educational Studies

Module Name	Alpha Code	Cred
Compulsory	-	
South African Education 740	BED740	15
Metatheory 700	BED700	15
Curriculum and Pedagogy 711	BED711	15
Introduction to Educational Research 747	BED747	15
Research Project B (Comparative Education) 742	BED742	15
	Sub-total	75
Electives (select three modules)		
Educational Management and Leadership 716	BED716	15

Computers in Education 707 Computers in Education 708 Enabling Educational Change and Innovation 748 Key Issues in Leadership 755 E.173.2 Language and Literacy	BED707 BED708 BED748 BED755 Sub-total	15 15 15 15 45
Module Name	Alpha Codo	Cred
Compulsory South African Education 740 Metatheory 700 Curriculum and Pedagogy 711 Introduction to Research in Language and Literacy 711 Research in Language and literacy 721 Sociolinguistics in Education 726 Electives (select two modules) Adolescent Literature 752 Language in Education Policy 754	BED740 BED700 BED711 EDU711 EDU721 BED726 Sub-total BED752 BED754	15 15 15 15 15 15 15 90
Information and Communications Technology (ICT) in Language Education 753	BED753	15
Language Laudation 700	Sub-total	30
	FINAL TOTAL	120
E.173.3 Educational Leadership and Management		
Module Name	Alpha Code	Cred
Compulsory South African Education 740 Metatheory 700 Curriculum and Pedagogy 711 Introduction to Research in Educational Leadership and Management 712 Research in Educational Leadership and Management 722 Educational Management and Leadership 716 Key Issues in Educational Leadership 755	BED740 BED700 BED711 EDU712 EDU722 BED716 BED755	15 15 15 15 15 15
Enabling Educational Change and Innovation 748	BED748	15
	FINAL TOTAL	120
E.173.4 Mathematics Education		
Module Name	Alpha Code	Cred
Compulsory Metatheory 700 Introduction to Research in Mathematics Education 713 Research in Mathematics Education 723 Mathematics Education 718 Mathematics Education 719	BED700 EDU713 EDU723 BED718 BED719	15 15 15 15 15

	FINAL TOTAL	120
Mathematics Education 716	EDU716	15
Mathematics Education 726	EDU726	15
South African Education 740	BED740	15

E.173.5 Science Education

Module Name	Alpha Code	Cred
Compulsory		
Science Education 724	BED724	15
Science Education 725	BED725	15
Science Education 731	BED731	15
Science Education 732	BED732	15
Introduction to Research in Science Education 714	EDU714	15
Research in Science Education 724	EDU724	15
	Sub-total	90
Electives (select two modules)		
Metatheory 700	BED700	15
Curriculum and Pedagogy 711	BED711	15
Computers in Education 707	BED707	15
·	Sub-total	30
	FINAL TOTAL	120

E.174 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.175 PROGRESSION RULES

E.175.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60 credits may proceed with his/her studies to complete the programme in the following year.

E.175.2 Part-time

Unless Senate decides otherwise, a part-time time student shall complete the programme in two consecutive years and accumulate at least 45 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years shall be allowed to proceed to the following year to complete the programme.

E.176 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.177 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E. 177.1** A student may appeal to Senate to have his/her modules taken for extra-curricular enhancement purposes recognised for the purposes of a BEd (Hons) degree.
- E. 177.2 80% attendance is compulsory for all modules in the BEd (Hons) programme.
- **E. 177.3** The elective modules shall be selected from the list of semester modules available provided that all pre-requisites and co-requisites are met.
- E. 177.4 The Senate reserves the right to require BEd (Hons) students to satisfy coursework requirements, in addition to passing the appropriate examinations, before the degree shall be awarded. Pre-requisites and limitations for the various modules and areas of focus, will be found in the Student Guide.
- E. 177.5 The Senate reserves the right not to offer a given area of focus or module every year and to offer additional areas of focus or modules. The Student Guide may be consulted in this regard.
- **E. 177.6** The offering of areas of focus for which fewer than ten students register, is at the discretion of the Senate.
- **E. 177.7** A full-time student may select a maximum of five modules per semester and a part-time student may select a maximum of two modules per semester.
- E. 177.8 A student may, as part of their area of focus and up to a maximum of the equivalent of two semester modules, select an available module from the Advanced Diploma for Educators of Adults or enrol for a module at Honours or equivalent level in another Faculty in the University. Information on the conditions under which this option may be exercised, will be found in the Student Guide.
- **E.177.9** A student upon completion of the BEd (Hons) degree may register for module(s) for non-degree purposes.

BACHELOR OF EDUCATION HONOURS IN EDUCATIONAL PSYCHOLOGY (Full-Time - 4117)/ (Part-Time - 4118)

E.178 ADMISSION

Unless Senate decides otherwise, a student shall be admitted to study for the **Bachelor of Education Honours Degree in Educational Psychology - BEdHons (Educational Psychology)** or register modules for non-degree purposes with:

- E.178.1 A university degree and having obtained an average of 60% in Psychology 3 and
- **E.178.2** One of the following teaching qualifications;
 - a) Teaching qualification(s) recognised by the University as equivalent to M+4, or
 - b) Advanced Teachers Diploma or
 - A Higher Diploma in Education (non-graduate) awarded by the University of the Western Cape and
- **E.178.3** Qualifications agreed by the Senate to be equivalent and two years teaching experience.

E.179 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.180 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time study.

E.181 CURRICULUM

Module Name	Alpha Code	Cred
Compulsory	•	
Introduction to Research in Educational Psychology 715	EDU715	15
Educational Psychology Research Project 715	BED715	15
Counselling Theory 710	BED710	15
Counselling Practice 709	BED709	15
Development and Learning 712	BED712	15
Special Needs and Support Services 737 (2nd)	BED737	15
Psycho-Educational Assessment 749	BED749	15
Psychopathology 756	BED756	15
	FINAL TOTAL	120

E.182 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

^{**}Please note: This qualification does not articulate to registration as a counsellor with the Health Professional Council of South Africa (HPCSA)

E.183 PROGRESSION RULES

E.183.1 Full-time

Unless Senate decides otherwise, a full-time student shall complete the programme in one year. A student who has passed at least 60 credits may proceed with his/her studies to complete the programme in the following year.

E.183.2 Part-time

Unless Senate decides otherwise, a part-time student shall complete the programme in two consecutive years and accumulate at least 45 credits per annum to proceed with his/her studies. A student who has accumulated 90 credits within two years may be allowed to proceed to the following year to complete the programme.

E.184 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.185 SPECIAL REQUIREMENTS FOR THE PROGRAMME

- **E.185.1** A student may appeal to Senate to have their modules taken for extra-curricular enhancement purposes recognised for the purposes of a BEd (Hons) degree.
- **E.185.2** 80% attendance is compulsory for all modules in the BEd (Hons) programme.
- E.185.3 The Senate reserves the right to require BEd (Hons) students to satisfy coursework requirements, in addition to passing the appropriate examinations, before the degree shall be awarded. Pre-requisites and limitations for the various modules and areas of focus, will be found in the Student Guide.
- **E.185.4** The Senate reserves the right not to offer a given area of focus or module every year and to offer additional areas of focus or modules. The Student Guide may be consulted in this regard.
- **E.185.5** The offering of areas of focus for which fewer than 20 students register, is at the discretion of the Senate.
- **E.185.6** A full-time student may select a maximum number of four modules per semester and a part-time student may select a maximum number of two modules per semester.
- E.185.7 A student may, as part of their area of focus and up to a maximum of the equivalent of two semester modules, select an available module or enrol for a module at Honours or equivalent level in another Faculty in the University. Information on the conditions under which this option may be exercised, will be found in the Student Guide.

MASTER OF EDUCATION (Thesis - 4801)

E.186 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the **Master of Education Degree - MEd (as indicated in E.189):**

- **E.186.1** A student shall be admitted to the programme only after obtaining the Bachelor of Education Honours or an equivalent degree, or a Postgraduate Diploma in Education, or
- **E.186.2** May register for a single MEd course as an occasional student for non-degree purposes.

E.187 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.188 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over one year full-time or two years part-time study.

E.189 CURRICULUM

The programme is offered in the following areas of specialisation:

- Adult Learning and Global Change
- Curriculum Studies
- Educational Studies
- Language and Literacy
- Educational Leadership and Management
- Mathematics Education
- Science Education
- Educational Psychology

E.189.1 Adult Learning and Global Change

Module Name	Alpha Code	Cred
Compulsory	•	
1st Enrolment		
Master's Thesis	AET801	
2nd Enrolment		180
Master's Thesis	AET802	
	FINAL TOTAL	180

E.189.2 Curriculum Studies

Module Name Compulsory	Alpha Code	Cred
1st Enrolment Master's Thesis 2nd Enrolment	CUS801	180
Master's Thesis	CUS802 FINAL TOTAL	180
E.189.3 Educational Studies		
Module Name Compulsory 1st Enrolment	Alpha Code	Cred
Master's Thesis 2nd Enrolment	EDS801	180
Master's Thesis	EDS802 FINAL TOTAL	180
E.189.4 Language and Literacy		
Module Name Compulsory	Alpha Code	Cred
1st Enrolment Master's Thesis 2nd Enrolment	LAL801	180
Master's Thesis	LAL802 FINAL TOTAL	180
E.189.5 Educational Leadership and Management		
Module Name Compulsory 1st Enrolment	Alpha Code	Cred
Master's Thesis 2nd Enrolment	ELMS801	180
Master's Thesis	ELMS802 FINAL TOTAL	180
E.189.6 Mathematics Education		
Module Name Compulsory 1st Enrolment	Alpha Code	Cred
Master's Thesis 2nd Enrolment	MEE801	180
Master's Thesis	MEE802 FINAL TOTAL	180

E.189.7 Science Education

Madula Nama

Compulsory	Alpha Code	Crea
1st Enrolment Master's Thesis	SCE801	
2nd Enrolment Master's Thesis	SCE802	180
Waster 9 Thesis	FINAL TOTAL	180
E.189.8 Educational Psychology		
Module Name	Alpha Code	Cred
Compulsory 1st Enrolment		
Master's Thesis	EDP801	
2nd Enrolment		180

Alaba Cada

EDP802

FINAL TOTAL

C----

180

E.190 ASSESSMENT

Master's Thesis

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.191 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

E.192 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.193 SPECIAL REQUIREMENTS FOR THE PROGRAMME

The Faculty Board may require a student to register for an additional module (or modules) if, in its view, certain new developments in the field of study have made it necessary.

MASTER OF EDUCATION IN ADULT LEARNING AND GLOBAL CHANGE (Structured - 4830)

E.194 ADMISSION

Unless Senate decides otherwise, a student shall be required to meet the following criteria to be enrolled for the Master of Education Degree in Adult Learning and Global Change—MEd (Adult Learning and Global Change):

An applicant shall be admitted to the Master of Education degree only after obtaining the Bachelor of Education Honours degree or equivalent.

E.195 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.196 DURATION

Unless Senate decides otherwise the duration of the programme shall extend over two years part-time study.

E.197 CURRICULUM

Module Name	Alpha Code	Cred
Adult Learning: Context and Perspectives 812	AĊG812	15
Understanding Research 822	ACG822	15
Global/Local Learning 815	ACG815	15
Fostering Learning in Professional Practices 813	ACG813	15
Work and Learning 821	ACG821	15
Locating Oneself in Global Learning 811	ACG811	15
Local Options 814	ACG814	15
Local Options 816	ACG816	15
·	FINAL TOTAL	120

E.198 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1

E.199 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

E.200 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4, as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.201 SPECIAL REQUIREMENTS FOR THE PROGRAMME

The Faculty Board may require a student to register for an additional module (or modules) if, in its view, certain new developments in the field of study have made it necessary.

DOCTOR OF PHILOSOPHY (4921)

E.202 ADMISSION

Unless Senate decides otherwise, a candidate shall be required to meet the following criteria to be enrolled for the **Doctor of Philosophy Degree – PhD (as indicated in E.205):**

A candidate shall be admitted to the PhD Degree after having obtained an MEd or any other approved Masters degree. The area of research should be one in which the candidate is deemed to be qualified and must be relevant to education.

E.203 DURATION

Unless Senate decides otherwise, the minimum duration of the programme shall be two years.

E.204 SELECTION

Final selection shall be based on an applicant meeting the criteria as determined by the Faculty.

E.205 CURRICULUM

The programme is offered in the following areas of specialisation:

- Adult Education
- Curriculum Studies
- Educational Studies
- Language and Literacy
- Educational Leadership and Management
- Mathematics Education
- Science Education

Module Name

- Educational Psychology
- Higher Education Studies

E.205.1 Adult Learning and Global Change

Compulsory 1st Enrolment Doctoral Thesis 2nd Enrolment Doctoral Thesis	AET901 AET902	360
	FINAL TOTAL	360
E.205.2 Curriculum Studies		
Module Name Compulsory 1st Enrolment	Alpha Code	Cred
Doctoral Thesis	CUS901	
2nd Enrolment Doctoral Thesis	CUS902	360
2000.0	FINAL TOTAL	360

Alpha Code

Cred

E.205.3 Educational Studies

Module Name Compulsory 1st Enrolment	Alpha Code	Cred
Doctoral Thesis 2nd Enrolment	EDS901	360
Doctoral Thesis	EDS902 FINAL TOTAL	360
E.205.4 Language and Literacy		
Module Name Compulsory 1st Enrolment	Alpha Code	Cred
Doctoral Thesis 2nd Enrolment	LAL901	360
Doctoral Thesis	LAL902 FINAL TOTAL	360
E.205.5 Educational Leadership and Management		
Module Name Compulsory 1st Enrolment	Alpha Code	Cred
Doctoral Thesis 2nd Enrolment	ELM901	360
Doctoral Thesis	ELM902 FINAL TOTAL	360
E.205.6 Mathematics Education		
Module Name Compulsory 1st Enrolment	Alpha Code	Cred
Doctoral Thesis 2nd Enrolment	MEE901	360
Doctoral Thesis	MEE902 FINAL TOTAL	360
E.205.7 Science Education		
Module Name Compulsory 1st Enrolment	Alpha Code	Cred
Doctoral Thesis 2nd Enrolment	SCE901	360
Doctoral Thesis	SCE902 FINAL TOTAL	360

E.205.8 Educational Psychology

Module Name Compulsory	Alpha Code	Cred
Test Enrolment Doctoral Thesis	EDP901	
2nd Enrolment Doctoral Thesis	EDP902	360
E.205.9 Higher Education Studies	FINAL TOTAL	360
Module Name	Alpha Code	Cred

Alpha Code	Crea
HES901	
	360
HES902	
FINAL TOTAL	360
	HES901 HES902

E.206 ASSESSMENT

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

E.207 PROGRESSION RULES

Registration for the following year of study shall be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

E.208 RENEWAL OF REGISTRATION

Renewal of registration shall be governed by Rule A.4 as stipulated in the University Calendar: General Information Part 1 or as provided for in the Faculty rules.

E.209 SPECIAL REQUIREMENTS FOR THE PROGRAMME

There are no special requirements for this programme.

UNDERGRADUATE MODULE DESCRIPTORS

Faculty	Education
Home Department	Language Education
Module Topic	Academic Literacy
Generic Module Name	Academic Literacy 111
Alpha-numeric Code	ADL111
NQF Level	5
NQF Credit Value	10
Duration	Year
Proposed semester to be	Both Semesters
offered.	
Programmes in which the	BEd (SP and FET)
module will be offered	
Year level	1
Main Outcomes	 On completion of the module students should be able to: Understand the range of metacognitive and discourse-based strategies that will improve their ability to engage with academic reading and writing tasks Develop an awareness of the social, personal, cognitive and knowledge-building aspects of reading and writing Explore a range of strategies and processes for improving writing skills which include an ability to identify and make appropriate language choices at the levels of genre, register, global and local coherence relations, modality, etc. Use basic technological tools like excel and the basic four function calculator to do calculations related to measurement, costs, percentages, interest and measures of central tendency Create, interpret and manipulate or transform basic statistical information (tables, charts, graphs, etc.)
Main Content	Reading for Learning Active reading skills and strategies across a range of disciplines: predicting, skimming, scanning, understanding textual organization and recognizing key discourse features Making notes Summarizing Using discourse and language clues to track the development of an argument and identify/evaluate the author's position and evidence Critical language awareness: recognizing the impact of language choices and patterns Writing for Learning Explore a range of strategies and processes for improving writing skills which include an ability to identify and make appropriate language choices at the levels of genre, register, global and local coherence relations, modality, etc.

Pre-requisite modules Co-requisite modules Prohibited module Combination	cont parti Deve diffe Plan an a Draf Editi Usin grap Accu man	exts and situation cular audiences eloping authorial vrent audiences ning, brainstorming rgument using appting ng carrying out ong Excel document hs urately interpreting	s, and oice a g, draw ropriate line we s to co	takes place in particular d has particular goals for and adapting that voice to ving up outlines, structuring te discourse features, etc. riting or other tasks convert data into charts or les, graphs and charts, ng data, and writing up
Breakdown of Learning Time	Hours	Time-table Requirement pe week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	2	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	15	Tutorials p.w.	1	
Assessments	15			
Selfstudy	14			
Other:	0			
Total Learning Time	100			
Method of Student	Continuous Assessment (CA): 60%)%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continu	ous and Final Asse	ssme	nt (CFA)

	ler e
Faculty	Education
Home Department	Educational Studies
Module Topic	Method of Accounting and EMS
Generic Module Name	Method of Accounting and EMS 301
Alpha-numeric Code	AEM301
NQF Level	6
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semester
offered	
Programmes in which the	B.Ed (Senior Phase and FET) (4401, 4402, 4403, 4404,
module will be offered	4405)
Year level	3
Main Outcomes	On completion of this module, students should be able to: • Understand and critically analyse the EMS curriculum policy documents and the curriculum context in which
	they will be teaching

Main Content	econocontex	and reflect on the the grand reflect on the appearance and learning and learning and assess the rections, analysis and ation and ation astrate competence my, financial literacy. Phase lly evaluate EMS temps a reflective praction get through action resulted and educator's/substitution to Curriculum and learning aches to EMS teach allum (Curriculum as mancipatory) ing and assessing the ctions, analysis and ation ing, assessing and of cardinal reflections to the competitions of the competitions and sassessing the ctions, analysis and ation ing, assessing and competed and reflections as the competitions and assessing and competed actions.	eorie pproag g ecorc prep in te and ktboo ce to spect and Phas ing t cont ne re prep demodemodemodemodemodemodemodemodemodemo	es underpinning EMS and eaches and strategies to ding of business paration of financial eaching and assessing the lentrepreneurship in the loks ewards teaching and chemanagement file. Assessment Policy se and FET sues in the South African that underpin the ent, product, process ecording of business
	Textbook evaluation Theory and practice of action research as a research methodology			
Dra raguisita madulas		dology		
Pre-requisite modules Co-requisite modules	None None			
Prohibited module	None			
Combination	140110			
Breakdown of Learning	Hours	Time-table		Other teaching modes
Time		Requirement per week		that does not require time-table
Contact with lecturer / tutor:	54	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	30	Tutorials p.w.	0	
Assessments	20			
Selfstudy	106			
Other: Micro-teaching	40			
Total Learning Time	300		<u>_</u>	
Method of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Educatio	n		
Home Department	Educational Studies			
Module Topic	Method of Accounting and EMS			
Generic Module Name		Method of Accounting and EMS 401		
Alpha-numeric Code	AEM401			
NQF Level	7			
NQF Credit Value	20			
Duration		Year		
Proposed semester to be	Both Semester			
offered	Doin Oci	nostoi		
Programmes in which the	B.Ed (Se	enior Phase and FE	T) (4	401, 4402, 4403, 4404,
module will be offered	4405)		, (, , , , , , , , ,
Year level	4			
Main Outcomes	On comr	oletion of this module	e. sti	udents should be able to:
	to Acc Develor wages Demo of boo budge Demo finance manag Critica	counting teaching in op and assess: accost; value added-tax; anstrate an understar akkeeping systems of the and control mech instrate competence ial accounting, managing resources	the Founting by formal	ng concepts; salaries and pank reconciliation of and critical awareness mal and informal traders; ms eaching and assessing ment accounting; and dextbooks
	• Comp	ilo an oducator's/sub	sioct	management file
Main Content	Compile an educator's/subject management file Approaches to Accounting teaching: social constructivism; collaborative learning; writing to learn; deep learning Teaching and assessing: accounting concepts; salaries and wages; value added-tax; and bank reconciliation Teaching and assessing bookkeeping systems of formal and informal traders; budgets and control mechanisms Teaching and assessing financial accounting, management accounting; and managing resources Textbook evaluation Theory and practice of action research as a research methodology			
Pre-requisite modules	EMM301	<u> </u>		
Co-requisite modules	None			
Prohibited module	None	·		
Combination				
Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	64	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	7]

Selfstudy	87			
Other:	0			
Total Learning Time	200			
Method of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Educatio	n			
		Language Education			
Home Department		Afrikaans First Additional Language Literacy Teaching			
Module Topic	Afrikaans	Afrikaans First Additional Language Literacy Teaching			
Generic Module Name		Afrikaans First Additional Language Literacy Teaching 211			
Alpha-numeric Code		AFL211			
NQF Level	6				
NQF Credit Value	15				
Duration	Semeste				
Proposed semester to be	Second	Semester			
offered.					
Programmes in which the module will be offered	B Ed (Fo	oundation Phase) (4517)	
Year level	2				
Main Outcomes		oletion of this mod	ule st	udents should be able to:	
Main Content	On completion of this module, students should be able to: Show knowledge and understanding of First Additional Language Development and Literacy. Demonstrate an understanding of theories underpinning First Additional Language Development and Literacy. Show knowledge and understanding of the FAL structure (phonics, syntax, grammar, etc.). Identify and address barriers to FAL and literacy development. Introduction to FAL learning FAL Grammatical Features, Parts of Speech and their functions (Nouns, Verbs, Adjectives, Adverbs, Conjunctions, Prepositions, etc.) FAL Literature for young children: Poetry, Stories, Folklore, Drama, etc. Developing FAL literacy				
		ing and Speaking ng in FAL	SKIIIS	IN FAL	
		written and compre	ehens	ion skills in FAL	
		Frammar and synta			
		rs to FAL literacy		opment.	
Pre-requisite modules	None	•			
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours			Other teaching modes	
Time		Requirement po week	er	that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	2		

Tutorials:	28			
Assessments:	30			
Selfstudy:	44			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuo	ous Assessment (0	CA): 6	60%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Language Education
Module Topic	Afrikaans First Additional Language Literacy
Generic Module Name	Afrikaans First Additional Language Literacy Teaching
	311
Alpha-numeric Code	AFL311
NQF Level	7
NQF Credit Value	20
Duration	Year
Proposed semester to be offered	Both Semester
Programmes in which the module will be offered	B Ed (Foundation Phase) (4517)
Year Level	3
Main Outcomes	 On completion of this module, students should be able to: Show an understanding of FAL curriculum for the FP. Demonstrate knowledge and understanding of the different approaches to FAL reading and writing literacy instruction. Apply the different approaches to enrich young children's reading and writing in the FAL. Set up FP classrooms to support emergent literacy in FAL. Design reading and writing lesson plans for the FP for FAL literacy. Assess FAL reading and writing literacy. Provide support to learners experiencing reading and writing difficulties in FAL.
Main Content	 The FAL curriculum for the FP. Approaches and theories to reading literacy instruction in the FAL. Approaches and theories of writing literacy instruction in the FAL. Approaches to literacy development in the Foundation Phase. Teaching FAL Grammar in the FP Teaching FAL children's literature Materials design for FAL literacy development. Designing lesson plans for FAL literacy development. Assessment of FAL reading and writing literacy.
Pre-requisite modules	AFL211

Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	63	Lectures p.w.	3	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Tutorials:	42			
Assessments:	35			
Selfstudy:	40			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Education
Module Topic	Afrikaans Home Language Literacy Teaching
Generic Module Name	Afrikaans Home Language Literacy Teaching 111
Alpha-numeric Code	ALT111
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	B Ed (Foundation Phase Teaching) (4517)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Demonstrate knowledge and understanding of the stages of children's home language development during the first six years. Demonstrate knowledge and understanding of the theories underpinning children's home language development. Identify barriers to children's language development and how to address them. Demonstrate knowledge of the phonetic and grammatical structure of home language structure (e.g. Phonics, syntax, semantics, grammar, etc.). Demonstrate competence in using their home language for teaching. Demonstrate knowledge and understanding of young children's literature in the home language. Show an understanding of the use of ict in language and literacy development.

Pre-requisite modules Co-requisite modules Prohibited module	the sta Theori Factor Barrie Afrikas phono Afrikas their fr Conjur Afrikas	ages of home langues of home langues influencing early restored to early langues ans Home languallogy, syntax, semans Grammatical unctions; Nouns, Notions, Prepositions	guage dage dy langge developed structured antics Featured antics for some developed and the some developed and the some large Liter, Drares age Liter, Drare	evelopment. uage development velopment (3 – 6 years) ucture (phonetics, ,, etc.). res, Parts of Speech and Adjectives, Adverbs, tc.). terature for young children: ma, etc.
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Tutorials:	28			
Assessments:	30			
Selfstudy:	44			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuo	ous Assessment (CA): (60%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

	T
Faculty	Education
Home Department	Language Education
Module Topic	Afrikaans Home Language Literacy Teaching
Generic Module Name	Afrikaans Home Language Literacy Teaching 211
Alpha-numeric Code	ALT211
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to:
	Show knowledge and understanding of literacy
	conceptualizations and early literacy development.
	Analyze a variety of literacy conceptualizations and
	models in relation to home language literacy.

Main Content Pre-requisite modules Co-requisite modules Prohibited module	approz years Identif develo Literac Develo Readil Oral, v	of schooling. by and address backpment. cy Conceptualisation of the Home Lawritten and comprimer and syntax rs to early literacy	rriers ions and Speangua ehens	development in the early to children's literacy nd Literacy Models eaking skills ge
Combination Breakdown of Learning Time	Hours	Timetable Requirement p	er	Other teaching modes that does not require
		week		time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	20	Practicals p.w.	0]
Practicals:	0	Tutorials p.w.	2	
Tutorials:	28]
Assessments:	30]
Selfstudy:	44]
Other:	0]
Total Learning Time	150			
Methods of Student		ous Assessment (60%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asso	essme	ent (CFA)

Faculty	Education
Home Department	Language Education
Module Topic	Afrikaans Home Language Literacy Teaching
Generic Module Name	Afrikaans Home Language Literacy Teaching 311
Alpha-numeric Code	ALT311
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be offered.	Both Semester
Programmes in which the module will be offered	B Ed (Foundation Phase) (4517)
Year level	3
Main Outcomes	On completion of this module, students should be able to: Show knowledge and understanding of literacy conceptualizations and early literacy development. Analyze a variety of literacy conceptualizations and models in relation to home language literacy.

	approa years • Identif	of schooling.	eracy o	g of the different development in the early to children's literacy
Main Content	Literacy Conceptualisations and Literacy Models Developing Listening and Speaking skills Reading in the Home Language Oral, written and comprehension skills Grammar and syntax Barriers to early literacy development (in the home language)			
Pre-requisite modules		ALT211		
Co-requisite modules	None			
Prohibited module	None			
Combination				
Dreekdeure of Leereine	Hours	Timetable		Other teaching modes
Breakdown of Learning Time	Hours	Requirement p week	er	that does not require time-table
	28	Requirement p	3	that does not require
Time		Requirement p week	3	that does not require
Time Contact with lecturer: / tutor:	28 20 0	Requirement p week Lectures p.w.	3	that does not require
Time Contact with lecturer: / tutor: Assignments & tasks:	28 20 0 28	Requirement p week Lectures p.w. Practicals p.w.	3	that does not require
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals:	28 20 0 28 30	Requirement p week Lectures p.w. Practicals p.w.	3	that does not require
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals: Tutorials:	28 20 0 28	Requirement p week Lectures p.w. Practicals p.w.	3	that does not require
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other:	28 20 0 28 30 44	Requirement p week Lectures p.w. Practicals p.w.	3	that does not require
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Total Learning Time	28 20 0 28 30 44 0	Requirement p week Lectures p.w. Practicals p.w. Tutorials p.w.	3 0 2	that does not require time-table
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Total Learning Time Methods of Student	28 20 0 28 30 44 0 200 Continuo	Requirement p week Lectures p.w. Practicals p.w. Tutorials p.w.	3 0 2 2 CA): (that does not require time-table
Time Contact with lecturer: / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Total Learning Time	28 20 0 28 30 44 0 200 Continuo	Requirement p week Lectures p.w. Practicals p.w. Tutorials p.w.	3 0 2 2 CA): (0	that does not require time-table

Faculty	Education
Home Department	Language Education
Module Topic	Afrikaans Home Language Literacy Teaching
Generic Module Name	Afrikaans Home Language Literacy Teaching 411
Alpha-numeric Code	ALT411
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semesters
offered.	
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	
Year level	4
Main Outcomes	On completion of this module, students should be able to
	Apply different instructional approaches to reading and
	writing.
	Design foundation phase literacy programmes.
	Teach home language literacy skills and children's
	literature.

	Design reading and writing assessment tasks for the			
		foundation phase classroom.		
	Provide support to learners with reading and writing difficulties.			
				es and/or development in
	the foundation phase classrooms by means of research.			
	Conceptualise and present seminar research papers based on foundation phase literacy practices.			
Main Content				, ·
Main Content		 Development of children's writing skills. The reading and writing development continuum. 		
				writing in the Foundation
	Phase		anu v	withing in the Foundation
		•	undat	ion Phase classroom.
				ting in the Foundation
	Phase			
		ng and writing acr	oss th	e curriculum.
		en's literature.		
	 Resea 	rch on literacy pra	actices	s in the Foundation Phase
	classrooms.			
	Assessment in reading and writing.			
Pre-requisite modules	ALT311			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p	er	that does not require
	00	week	_	time-table
Contact with lecturer / tutor:	63	Lectures p.w.	3	
Assignments & tasks: Practicals:	30	Practicals p.w.	2	
Tutorials:	42	Tutorials p.w.		
Assessments:	80		1	
Selfstudy:	85		1	
Other:	0		1	
Total Learning Time Methods of Student	300	 	24). (200/
Assessment		Continuous Assessment (CA): 60% Final Assessment (FA): 40%		
				ent (CEA)
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Institute for Post-School Studies: Adult Education
Module Topic	The Context of Adult Learning
Generic Module Name	The Context of Adult Learning 111
Alpha-numeric Code	CAL111
NQF Level	5
NQF Credit Value	12
Duration	Term
Proposed semester to be	First Semester
offered.	
Programmes in which the	Higher Certificate in Education Training And Development
module will be offered	(4701)

Main Outcomes	On comr	oletion of this mod	ule. st	tudents should be able to:	
				riences in five different	
	contexts-social, political, historical, environmental and				
	developmental.				
	 Analys 	Analyse sources of information for reliability using			
		critical reading and thinking skills acquired.			
			s view	points affect how they	
		ach communities.			
		critical thinking, a	rgume	ent and problem-solving	
	skills.	range of research	o de codo	, and communication	
	strated		Siuu	y and communication	
Main Content		standing course a	ims a	nd study skills	
				es one's context, different	
		of seeing, using di		*	
		ating sources of in			
	 Social 	isation: informal, r	non-fo	rmal and formal	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None	None			
Combination	Harma Threatable Otherstood				
Breakdown of Learning Time	Hours	Timetable Requirement p	~"	Other teaching modes that does not require	
Time		week	eı	time-table	
Contact with lecturer / tutor:	15	Lectures p.w.	2		
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0	·			
Assessments:	3				
Selfstudy:	60				
Other:	0				
Total Learning Time	108		<u> </u>		
Methods of Student		ous Assessment (,	60%	
Assessment	Final Assessment (FA): 40% Continuous and Final Assessment (CFA)				
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)	

Faculty	Education
Home Department	Adult Education (IPSS)
Module Topic	The Context of Adult Learners B
Generic Module Name	The Context of Adult Learners 112
Alpha-numeric Code	CAL112
NQF Level	5
NQF Credit Value	12
Duration	Term
Proposed semester to be	First Semester
offered.	
Programmes in which the	Higher Certificate In Education Training And Development
module will be offered	(4701)
Year level	1

Main Outcomes Main Content	Show gende Show Show growth Show econo Uncov texts Recor South	an understanding rand cultural disc critical understand how history affect n. and understandin mic systems. Vering South Africanciliation and Reconciliation and Reco	of decrimination of decrimination of decrimination of section of decrimination of decrimina	f selections in history. It participation in economic bouth African political and tory, a selection of history ction elopment Strategies: - ther countries
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	15	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	3			
Selfstudy:	60			
Other:	0			
Total Learning Time	108			
Methods of Student		ous Assessment (,	60%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Educational Studies
Module Topic	Education Practice
Generic Module Name	Education Practice 101
Alpha-numeric Code	EDC101
NQF Level	5
NQF Credit Value	15
Duration	Year
Proposed semester to be	Both Semesters
offered.	
Programmes in which the	BEd (Languages and Social Sciences) (4512); BEd
module will be offered	(Languages and Life Orientation) (4513); BEd (Social
	Sciences and EMS) (4514); BEd (Languages and
	Mathematics) (4515); BEd (Mathematics and Natural
	Sciences) (4516); BEd (Languages and Life Orientation,
	5y) (4091); BEd (Mathematics and Natural Sciences, 5y)
	(4092)
Year level	1

T				tudents should be able to:
Main Content	 student and student teacher. Develop academic orientations. Understand the social functions of schools within society. Reflect on the physical, social, instructional dimensions of classrooms. Demonstrate an understanding of the world of the teacher. Develop an orientation to teaching as a Profession. Understand and critique different approaches to classroom practice – e.g. transmission vs. co-operative teaching. Know the 7 roles of educators and what it means to be a competent teacher in terms of the Norms and Standards for Educators. Link education theory to practice. Introduction to the Norms and Standards for Educators Introspection of reasons for entering profession. Why would different educators teach the same topics/ concepts differently – highlighting how different views of society impact on educational perspectives, curriculum planning and learning. Understand the impact of school contexts on classroom practice. Identification and exploration of qualities of an effective teacher. Contextual issues – discipline etc. Exploring and unpacking classroom group dynamics Transmission vs. Co-operative teaching Challenges in education Academic reading and writing conventions Introduction to the Lesson Planning process/ principles. Analyzing Teaching vignettes – linking basic theory to practice. 			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p week		that does not require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	2	
Assignments & tasks:	24	Practicals p.w.	1	
Practicals:	20 Tutorials p.w. 0			
Tutorials:	0			
Assessments:	0			
Selfstudy:	40			
Other:	10			
Total Learning Time	150			

Methods of Student	Continuous Assessment (CA): 100%
Assessment	Final Assessment (FA): 0%
Assessment Module type	Continuous Assessment (CA)

Faculty	Education			
Home Department	Language Department			
Module Topic	Literacy & Numeracy			
Generic Module Name	Literacy & Numeracy 111			
Alpha-numeric Code	EDC111			
NQF Level	5			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	First Semester			
offered.	First Serilester			
Programmes in which the module will be offered	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Social Sciences and EMS) (4514); BEd (Languages and Mathematics) (4515); BEd (Mathematics and Natural Sciences) (4516); BEd (Languages and Life Orientation, 5y) (4091); BEd (Mathematics and Natural Sciences, 5y) (4092)			
Year level	1			
Faculty	On completion of this module, students should be able to: Understand the range of metacognitive and discourse-based strategies that will improve their ability to engage with academic reading and writing tasks. Develop an awareness of the social, personal, cognitive and knowledge-building aspects of reading and writing. Explore a range of strategies and processes for improving writing skills which include an ability to identify and make appropriate language choices at the levels of genre, register, global and local coherence relations, modality, etc. Use basic technological tools like excel and the basic four function calculator to do calculations related to measurement; costs; percentages, interest and measures of central tendency. Create, interpret and manipulate or transform basic statistical information (tables, charts, graphs, etc.)			
Main Content	Reading for learning: Active reading skills and strategies across a range of disciplines: predicting, skimmimg, scanning, understanding textual organization and recognizing key discourse features, Making notes Summarizing Using discourse and language clues to track the development of an argument and identify/evaluate the author's position and/evidence Critical language awareness: recognizing the impact of language choices and patterns			

	Writing	for learning:			
	 Explor 	Explore a range of strategies and processes for			
	improving writing skills which include an ability to identify				
	and make appropriate language choices at the levels of				
		genre, register, global and local coherence relations,			
		ity, etc.			
				es place in particular	
			and h	as particular goals for	
		ılar audiences,			
			ice an	d adapting that voice to	
		nt audiences,		d	
	• Planni	ng, brainstorming	, araw	ring up outlines, structuring e discourse features, etc.	
	Draftir		opnac	e discourse realures, etc.	
	Editing				
		ng out on-line writ	ina or	other tasks	
	Informat	tion Literacy:	J -		
	 Using 	the library catalog			
				reference lists using	
		oriate conventions			
				a range of disciplines and	
	explor	ing different discip	olinary	demands	
	Numera	cy for daily living	y: ·al taal	s like Excel and the four	
		on calculator to do			
				ages, interest and	
		res of central ten			
	Using Excel documents, to convert data into charts or				
	graphs				
				graphs and charts,	
		•	ming	data, and writing up	
	analys	es			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time	ilouis	Requirement p	er	that does not require	
11110		week	OI.	time-table	
Contact with lecturer: / tutor:	30	Lectures p.w.	2		
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	20	Tutorials p.w.	1		
Tutorials:	0	,			
Assessments:	10				
Selfstudy:	50	, <u>-</u>			
Other:	10				
Total Learning Time	150				
Methods of Student		ous Assessment (60%	
Assessment		sessment (FA): 4		. (051)	
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)	

Faculty	Education
Home Department	Educational Psychology
Module Topic	Lifeskills
Generic Module Name	Lifeskills 121
Alpha-numeric Code	EDC121
NQF Level	5
	15
NQF Credit Value	1.5
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	Bed (Languages and Social Sciences) (4512); Bed (Social Sciences and EMS) (4514); Bed (Languages and Mathematics) (4515); Bed (Mathematics and Natural Sciences) (4516); Bed (Languages and Life Orientation, 5y) (4091); Bed (Mathematics and Natural Sciences, 5y) (4092)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Use newly developed intra and interpersonal skills in their interactions with learners. Distinguish between Life Skills, Life Orientation, Health Education, and Health Promotion. Identify youth at risk in terms of Sexual and Reproductive Health; Alcohol, Tobacco and other Substance Use; Fitness and Nutrition; Interpersonal Violence, and HIV and AIDS. Foster and develop resilience in youth through Lifeskills interventions. Design and facilitate Life Skills Programmes. Reflect on prejudices regarding HIV and AIDS and engage critically with issues of stigma and discrimination, as this directly impacts on affected children and adults. Understand the needs of learners affected by HIV/AIDS and refer appropriately. Employ listening and support skills to better respond to learners, parents and colleagues who may need 'counseling', specifically in the area of HIV and AIDS.
Main Content	Designing and facilitating Life Skills Programmes The theoretical foundations of a Life Skills Approach Risk and resilience in youth Combating stigma and discrimination around HIV and AIDS HIV/AIDS: Transmission, prevention strategies and treatment interventions The impact of HIV/AIDS on individuals and systems The role of educators in the lives of children affected by HIV and AIDS: Counselling care and support Education policy on HIV/AIDS in South Africa
Pre-requisite modules	None
Co-requisite modules	None
1	J

Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement poweek	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	27	Practicals p.w.	0	
Practicals:	5	Tutorials p.w.	1	
Tutorials:	0			
Assessments:	7			
Selfstudy:	33			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Education			
Home Department	Language Department			
Module Topic	Second Additional Language for the classroom			
Generic Module Name	Second Additional Language 122			
Alpha-numeric Code	EDC122			
NQF Level	5			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered.	Second Semester			
Programmes in which the module will be offered	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Social Sciences and EMS) (4514); BEd (Languages and Mathematics) (4515); BEd (Mathematics and Natural Sciences) (4516); BEd (Languages and Life Orientation, 5y) (4091); BEd (Mathematics and Natural Sciences, 5y) (4092)			
Year level	1			
Main Outcomes	On completion of this module, students should be able to: • Show a basic understanding of the morphophonological, lexical and syntactic structure of the target language. • Have elementary communication in the target language within the classroom context. • Listen and respond appropriately to different forms of the language in different classroom situations. • Demonstrate elementary reading skills in the target language. • Create and write elementary texts in the target language.			
Main Content	The course aims at developing the students basic language skills: Listening, speaking, reading and writing. Basic language structure			

Pre-requisite modules Co-requisite modules Prohibited module Combination			and i	ntervention across the
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per that does not require time-table		
Contact with lecturer / tutor:	30	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	20	Tutorials p.w.	1	
Tutorials:	0			
Assessments:	10			
Selfstudy:	50			
Other:	10			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Γ = -				
Faculty	Education			
Home Department	Educational Psychology			
Module Topic	Social Psychology in Education			
Generic Module Name	Social Psychology in Education 131			
Alpha-numeric Code	EDC131			
NQF Level	5			
NQF Credit Value	10			
Duration	Semester			
Proposed semester to be	Second Semester			
offered.				
Programmes in which the	BEd (Languages and Social Sciences) (4512); BEd			
module will be offered	(Languages and Life Orientation) (4513); BEd (Social			
	Sciences and EMS) (4514), BEd (Languages and			
	Mathematics) (4515); BEd (Mathematics and Natural			
	Sciences) (4516); BEd (Languages and Life Orientation,			
	5y) (4091); BEd (Mathematics and Natural Sciences, 5y)			
	(4092)			
Year level	5			
Main Outcomes	On completion of this module, students should be able to:			
	Explain Culture.			
	Provide and Discuss examples of conflict and			
	compatibilities between home and school cultures.			
	List and describe several ways in which learners of			
	different ethnic and cultural backgrounds may behave			
	differently.			
	Explain likely gender differences and similarities.			
	Describe the school's role in the development of gender			
	differences.			

Main Content	Incorporate multi-cultural concepts in their teaching and modify the classroom environment to meet the needs of a multi- cultural population. Race, ethnicity and culture Culture and schooling Culturally responsive teaching/ towards a more multi-cultural classroom/creating culturally compatible classrooms. Socio-economic differences and the effects of poverty Similarities and difference amongst males and females Attitudes, prejudice and discrimination.					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	28	Lectures p.w.	2			
Assignments & tasks:	27	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	1			
Tutorials:	0					
Assessments:	15					
Selfstudy:	30					
Other:	0	0				
Total Learning Time	100					
Methods of Student	Continuous Assessment (CA): 100%					
Assessment	Final Assessment (FA): 4%					
Assessment Module type	Continuo	Continuous Assessment (CA)				

Faculty	Faculty of Education,			
Home Department	Department of Educational Psychology			
Module Topic	Physical Education			
Generic Module Name	Introduction to Physical Education for Life Orientation			
	Students 143			
Alpha-numeric Code	EDC143			
NQF Level	5			
NQF Credit Value	10			
Duration	Semester			
Proposed semester to be offered.	Second Semester			
Programmes in which the module will be offered	BEd (Senior Phase and FET)			
Year level	1			
Main Outcomes	On completion of the module students should be able to: Describe physical education philosophy, its principles, legal and policy framework. Explain physical education teaching and learning.			

Main Content Pre-requisite modules	activi Designeduci Appli physi Designeduci Expe The Good The Soor Chall at dis Asse	ties. gn and implement as ation cation of health and cal education gning activities for in cations of teaching phicical sessions, game hing /sport and the latart of athletics ing up Round Robing Pound Robing /sport And Robing /sport Round Robing /sport Robing /sport Robing /sport Round Robing /sport Round Robing /sport Robing /	ssessr safety clusiv al edu ysical s and aw aw and len teas	cation teacher education concepts. Knock out fixtures. aching physical education	
Co-requisite modules Prohibited module	None	None			
Combination					
Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	38	Lectures p.w.	2		
Assignments & tasks:	2	Practicals p.w.	1		
Practicals:	1	Tutorials p.w.	0		
Assessments	3				
Selfstudy	56				
Other:	0				
Total Learning Time	100				
Method of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continu	ous Assessment (C	A)		

Faculty	Education
Home Department	Educational Studies
Module Topic	Education Practice
Generic Module Name	Education Practice 202
Alpha-numeric Code	EDC202
NQF Level	6
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	B.Ed (Senior Phase and FET) (4401, 4402, 4403, 4404,
module will be offered	4405)
Year level	2
Main Outcomes	On completion of this module, students should be able to:
	Demonstrate foundational and practical competencies
	as interpreters and designers of learning programmes and materials as well as effective administrators.

Main Content Pre-requisite modules	Norms and Standards for Educators Planning Lessons Microteaching Analyze Teaching videos – merging educational theory with teaching practice. EDC101				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	84	Lectures p.w.	2		
Assignments & tasks:	60	Practicals p.w.	1		
Practicals:	60	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	10				
Selfstudy:	86				
Other:	0				
Total Learning Time	300				
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

г	,			
Faculty	Education			
Home Department	Department of Educational Psychology			
Module Topic	Inclusive Education			
Generic Module Name	Education 221			
Alpha-numeric Code	EDC221			
NQF Level	6			
NQF Credit Value	20			
Duration	Semester			
Proposed semester to be offered.	Semester 2			
Programmes in which the	B.Ed (Senior Phase and FET) (4401, 4402, 4403, 4404,			
module will be offered	4405)			
Year level	2			
Main Outcomes	By the end of this module students should be able to: Know the historical development of inclusive Education Describe inclusive education philosophy and its principles Analyse inclusive education legal and policy frameworks. Explain the theories and models underpinning inclusive education Identify key barriers to learning and development. Explain the screening, identification, assessment and support strategies used in South Africa Apply learning support strategies Explain and apply inclusive teaching and learning. Critically analyse teaching practices.			

Pre-requisite modules Co-requisite modules Prohibited module Combination	From issue Inclust pract Theo Index Barrice extrin Labe Inclust Inclust Learn Ident	s sive Education prin ices ries and models ur for inclusion ers to learning and asic) Is and labelling sive schools and cl	ciple derp deve	iscourses and current as, policy framework and binning inclusive education elopment (intrinsic and booms ing (Universal Design for tiation, Screening,	
Breakdown of Learning Time	Hours Time-table Other teaching modes Requirement per week time-table				
Contact with lecturer / tutor:	42	Lectures p.w.	3		
Assignments & tasks:	70	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	5				
Selfstudy	83				
Other: Please specify	0				
Total Learning Time	200				
Method of Student	Continu	ous Assessment (C	CA):	100%	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continu	ous Assessment (C	CA)		

Faculty	Education			
Home Department	Educational Studies			
Module Topic	Education Practice			
Generic Module Name	Education Practice 302			
Alpha-numeric Code	EDC302			
NQF Level	6			
NQF Credit Value	40			
Duration	Year			
Proposed semester to be	Both Semesters			
offered.				
Programmes in which the	BEd (Senior Phase and FET) (4401, 4402, 4403, 4404,			
module will be offered	4405)			
Year level	3			
Main Outcomes	On completion of this module, students should be able to:			
	Demonstrate an understanding of the Norms and			
	Standards for Educators			

	Demonstrate practical and reflective competencies as interpreters and designers of learning programmes, and learning mediators and assessors. Understand the social functions of schools within society Reflect on the physical, social, instructional dimensions of classrooms Demonstrate an understanding of the world of the				
	teacher Know the 7 roles of educators and what it means to be a competent teacher in terms of the Norms and Standards for Educators Link education theory to practice				
Main Content	Norms and Standards for Educators Lesson Planning. Planning Assessment Microteaching. Classroom teaching strategies. Assessment strategies Teaching Practice				
Pre-requisite modules	EDC202				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table				
Contact with lecturer / tutor:	84	Lectures p.w.	2		
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	200	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	10				
Selfstudy:	46				
Other: Research Project	20				
Total Learning Time	400				
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (CA)	_	

Faculty	Education
Home Department	Educational Psychology
Module Topic	Child Development and Learning
Generic Module Name	Education 311
Alpha-numeric Code	EDC311
NQF Level	7
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which the	BEd (Senior Phase and FET) (4401, 4402, 4403, 4404,
module will be offered	4405)
Year level	3

Main Outcomes	On completion of this module, students should be able to: • Understand that children develop holistically and within a socio-cultural context • Discuss the impact of physical, emotional, social and cognitive factors on learning and academic achievement • Discuss and debate notions of intelligence • Apply theories of development and learning to classroom situations • Demonstrate understanding of key theoretical concepts				
	in the teaching and learning process				
Main Content	In the teaching and learning process Child Development Ecosystemic approach to understanding development: Bronfenbrenner Physical development Psycho-social development: Erikson Cognitive development: Piaget Implications for the teaching and learning process Factors impacting on achievement: Family, School, Media, Society Learning theories Cognitive development and intelligence (Gardner, Sternberg, etc) Theories of learning: Piaget, Vygotsky, Feuerstein, Information processing theory Matching learning and teaching Implications of learning theories for the teaching and learning process: The thinking classroom, designing				
Pre-requisite modules	lesson plans, organizing learning, assessment None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Time-table Other teaching modes Requirement per that does not require week time-table				
Contact with lecturer / tutor:	42	Lectures p.w.	3		
Assignments & tasks:	65	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Assessments	5				
Selfstudy	88				
Other: Please specify	0				
Total Learning Time	200				
Method of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education
Home Department	Educational Psychology
Module Topic	Child Development and Learning
Generic Module Name	Learning and Development 313
Alpha-numeric Code	EDC313

NQF Level	7					
NQF Credit Value	15					
Duration	Semester					
Proposed semester to be offered.	First Ser	nester				
Programmes in which the module will be offered	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Social Sciences and EMS) (4514); BEd (Languages and Mathematics) (4515); BEd (Mathematics and Natural Sciences) (4516); BEd (Languages and Life Orientation, 5y) (4091); BEd (Mathematics and Natural Sciences, 5y) (4092)					
Year level	3					
Main Outcomes	On completion of this module, students should be able to: Understand that children develop holistically and within a socio-cultural context. Discuss the impact of physical, emotional, social and cognitive factors on learning and academic achievement. Discuss and debate notions of intelligence. Apply theories of development and learning to classroom situations. Demonstrate understanding of key theoretical concepts					
		eaching and learn	ing pi	rocess.		
Main Content	 Child Development Ecosystemic approach to understanding development: Bronfenbrenner Physical development Psycho-social development: Erikson Cognitive development: Piaget Implications for the teaching and learning process Factors impacting on achievement: Family, School, Media, Society Learning theories Cognitive development and intelligence (Gardner, Sternberg, etc) Theories of learning: Piaget, Vygotsky, Feuerstein, Information processing theory Matching learning and teaching Implications of learning theories for the teaching and learning process: The thinking classroom, designing lesson plans, organizing learning, assessment 					
Pre-requisite modules	None	·				
Co-requisite modules	None					
Prohibited module Combination	None		_			
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	42	Lectures p.w.	3			

Assignments & tasks:	45	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	5				
Selfstudy:	58				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

Faculty	Education			
Home Department	Educational Studies			
Module Topic	Curriculum and Pedagogy			
Generic Module Name	Education 321			
Alpha-numeric Code	EDC321			
NQF Level	7			
NQF Credit Value	20			
Duration	Semester			
Proposed semester to be offered	Second Semester			
Programmes in which the module will be offered	B.Ed (Senior Phase and FET) (4401, 4402, 4403, 4404, 4405)			
Year level	3			
Main Outcomes	On completion of this module, students should be able to:			

Total Learning Time Method of Student Assessment Assessment Module type	Continuo Final Ass	ous Assessment (CA sessment (FA): 40 ous and Final Asses	%		
		ous Assessment (Ca	4)· 6	0%	
Total Learning Time	Continuous Assessment (CA): 60%				
Outor. I loade apoolity	200		1		
Other: Please specify	0		1		
Selfstudy	90				
Practicals: Assessments	3	Tutorials p.w.	U		
-	0	'	0		
Assignments & tasks:	65	Practicals p.w.	0		
Contact with lecturer / tutor:	42	week Lectures p.w.	3	time-table	
Breakdown of Learning Time	Hours	Time-table Requirement per	•	Other teaching modes that does not require	
Prohibited module Combination	None				
Co-requisite modules	None				
Pre-requisite modules	None				
	The preventative approach: the parents Corrective measures: reprimands and punishment				
	The preventative approach: the school				
		preventative appro			
		and-out of school ca preventative appro		of learner misbehavior	
	 Def 	ining 'learner discip			
	• Lea	rner Discipline			
		oates and controver South Africa	sies i	n teaching the curriculum	
	oute	comes-based educa	ation		
				outh African approach to	
				g environment based on culum, knowledge, skills	
				aching the curriculum	
	Sou	ıth African classroo	m	·	
			and	its implementation in the	
		riculum policy deve cation	lopm	ent and Outcomes-based	
	 Cor 	ncept and nature of	currio	culum and pedagogy	
a Jonitoni	Curriculum and Pedagogy				
Main Content		er misbehavior as that are covered	in th	is module include:	
			riate	means of remedying	
	applic	able to the educato	r in th	ne classroom	
				ocusing on those that are	
		havior the various approa	ches	that can be used to	
			actor	s which result in learner	
	Define	e the concept 'learn	er dis	scipilne	

Faculty	Education				
Home Department	Educational Studies				
Module Topic	Education				
Generic Module Name	Education 323				
Alpha-numeric Code	EDC323				
NQF Level	7				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	Second Semester				
offered.	Occord Concact				
Programmes in which the module will be offered	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Social Sciences and EMS) (4514); BEd (Languages and Mathematics) (4515); BEd (Mathematics and Natural Sciences) (4516); BEd (Languages and Life Orientation, 5y) (4091); BEd (Mathematics and Natural Sciences, 5y) (4092)				
Year level	3				
Main Outcomes	On completion of this module, students should be able to: Curriculum and Pedagogy Knowledge Develop a critical understanding of the concept and nature of the curriculum and pedagogy. Get insight into curriculum policy development in the South African context with specific reference to OBE. Get knowledge and experience of how curriculum is operationalized in South African Schools with specific reference to curriculum orientations. Develop theoretical and practical knowledge about how and why. The curriculum is planned and organized in a specific way. Skills Apply knowledge of curriculum theory in practice. Construct a good learning environment based on the assumptions about curriculum, knowledge, skills and values underlying the South African approach to OBE.				
	Reflect on the impact of different curriculum orientations and views to the curriculum on teaching and learning. Think critically about the debate and controversies in teaching the curriculum in South Africa. Values Engage critically honestly and sincerely with others. Respect the views of others. Learner discipline Define the concept 'learner discipline'. Identify and analyse the factors which result in learner misbehavior. Know the various approached that can be used to prevent learner misbehavior, focusing on those that are applicable to the educator in the classroom.				

	Idon+:f	v the most error	rioto	magna of romoduing		
	Identify the most appropriate means of remedying learner misbehavior.					
Main Content	Curriculum and Pedagogy					
Walli Content		Concept and nature of the curriculum and pedagogy				
	Concept and nature of the curriculum and pedagogy Curriculum policy development and OBE					
	Curriculum orientations and its implementation in the					
		African classroom		3 implementation in the		
			-	ching the curriculum		
				environment based on the		
				n, knowledge, skills and		
				African approach to OBE		
	 Debate 	es and controvers	ies in	teaching the curriculum in		
	South	Africa		-		
		Discipline				
		ng 'learner discipli				
				of learner misbehavior		
		reventative approa				
		eventative approa				
		eventative approa				
		eventative approa				
Pre-requisite modules	Correct None	clive measures: re	prima	ands and punishment		
Co-requisite modules	None					
Prohibited module	None					
Combination	None					
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time	nouis	Requirement p	or	that does not require		
Time		week	CI	time-table		
Contact with lecturer / tutor:	42	Lectures p.w.	3	time-table		
Assignments & tasks:	42	Practicals p.w.	0	1		
Practicals:	0	Tutorials p.w.	0	1		
Tutorials:	0	,		1		
Assessments:	3]		
Selfstudy:	63					
Other:	0					
Total Learning Time	150	·	3			
Methods of Student		ous Assessment (0		100%		
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuous Assessment (CA)					

Faculty	Education
Home Department	Educational Studies
Module Topic	Education Practice
Generic Module Name	Education Practice 402
Alpha-numeric Code	EDC402
NQF Level	7
NQF Credit Value	40
Duration	Year
Proposed semester to be offered.	Both Semester

Main Outcomes	Due susuane es in subiele the	D E 1 (0 -		CT\ //	1404 4400 4400 4404		
Main Outcomes		B.Ed (Senior Phase and FET) (4401, 4402, 4403, 4404,					
Main Outcomes On completion of this module, students should be able to: An understanding of the 7 roles of the educators in terms of Norms and Standards for Educators. Demonstrate an understanding of the dynamic nature of schools in relation to community (citizenship role), organization of programs for learners (educational, Eistedfords, sports, clubs and associations) and how these impact on communities' stakeholder development. Understanding the nature of school governance in relation to Management and leadership of schools – eg. SGB's, SMT's. Teacher Professionalism. Practical teaching (foundational, practical and reflective). Main Content Critical look at Norms and Standards for Educators Functional versus dysfunctional schooling The school as a workplace. Competence in the job application process Values in Education The SACE application process The Job application process Engaging in classroom teaching Pre-requisite modules Co-requisite modules None Prohibited module Combination Breakdown of Learning Time Contact with lecturer / tutor: 84 Lectures p.w. Assignments & tasks: 40 Practicals p.w. Oracticals p.w. Tutorials: 0 Assessments: 10 Selfstudy: 46 Other: Research Project Total Learning Time Methods of Student Assessment Continuous Assessment (CA): 100% Final Assessment (FA): 0%		/					
An understanding of the 7 roles of the educators in terms of Norms and Standards for Educators. Demonstrate an understanding of the dynamic nature of schools in relation to community (citizenship role), organization of programs for learners (educational, Eistedfords, sports, clubs and associations) and how these impact on communities' stakeholder development. Understanding the nature of school governance in relation to Management and leadership of schools – eg. SGB's, SMT's. Teacher Professionalism. Practical teaching (foundational, practical and reflective). Main Content Critical look at Norms and Standards for Educators + Functional versus dysfunctional schooling + The school as a workplace. Competence in the job application process + Engaging in classroom teaching Pre-requisite modules Co-requisite modules Prohibited module Combination Breakdown of Learning Time Hours Timetable Requirement per week Contract with lecturer / tutor: 84 Lectures p.w. 3 Assignments & tasks: 40 Practicals: 200 Tutorials: 0 Assessments: 10 Selfstudy: 46 Other: Research Project Total Learning Time Methods of Student Assessment (CA): 100%	1000	•					
Functional versus dysfunctional schooling The school as a workplace. Competence in the job application process Values in Education The SACE application process The Job application process The Job application process Engaging in classroom teaching Pre-requisite modules Co-requisite modules None Prohibited module Combination Breakdown of Learning Time Timetable Requirement per week Time-table Contact with lecturer / tutor: Assignments & tasks: 40 Practicals p.w. Practicals: Tutorials: Assessments: 10 Selfstudy: Other: Research Project Total Learning Time Methods of Student Assessment Continuous Assessment (CA): 100% Final Assessment Final Assessment (CA): 100%		 An understanding of the 7 roles of the educators in terms of Norms and Standards for Educators. Demonstrate an understanding of the dynamic nature of schools in relation to community (citizenship role), organization of programs for learners (educational, Eistedfords, sports, clubs and associations) and how these impact on communities' stakeholder development. Understanding the nature of school governance in relation to Management and leadership of schools – eg. SGB's, SMT's. Teacher Professionalism. Practical teaching (foundational, practical and 					
Pre-requisite modules EDC302 Co-requisite modules None Prohibited module Combination None Breakdown of Learning Time Hours Timetable Requirement per week Other teaching modes that does not require time-table Contact with lecturer / tutor: 84 Lectures p.w. 3 Assignments & tasks: 40 Practicals p.w. 0 Practicals: 200 Tutorials p.w. 0 Assessments: 10 Selfstudy: 46 Other: Research Project 20 Total Learning Time 400 Methods of Student Assessment Continuous Assessment (CA): 100% Final Assessment Final Assessment (FA): 0%	Main Content	 Functional versus dysfunctional schooling The school as a workplace. Competence in the job application process Values in Education The SACE application process The Job application process 					
Co-requisite modules Prohibited module Combination Breakdown of Learning Time Hours Requirement per week Contact with lecturer / tutor: Assignments & tasks: 40 Practicals: Practicals: Tutorials: Assessments: 10 Selfstudy: Other: Research Project Total Learning Time Methods of Student Assessment None None None None None Cother: Requirement per week Lectures p.w. 40 Practicals p.w. 0 Tutorials p.w. 0 Assessments: 10 Selfstudy: Other: Research Project Total Learning Time A00 Methods of Student Assessment Final Assessment (CA): 100% Final Assessment (FA): 0%	Pre-requisite modules						
Prohibited module Combination Breakdown of Learning Time Hours Requirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other teaching modes that does not require time-table							
Breakdown of Learning Time Contact with lecturer / tutor: 84 Lectures p.w. 3		None					
Time Requirement per week that does not require time-table Contact with lecturer / tutor: 84 Lectures p.w. 3 Assignments & tasks: 40 Practicals p.w. 0 Practicals: 200 Tutorials p.w. 0 Tutorials: 0 Assessments: 10 Selfstudy: 46 Other: Research Project 20 Total Learning Time 400 Continuous Assessment (CA): 100% Methods of Student Assessment Final Assessment (FA): 0%	Combination						
Assignments & tasks: 40 Practicals p.w. 0 Practicals: 200 Tutorials p.w. 0 Tutorials: 0 0 Assessments: 10 0 Selfstudy: 46 0 Other: Research Project 20 0 Total Learning Time 400 0 Methods of Student Continuous Assessment (CA): 100% Assessment Final Assessment (FA): 0%		Hours	Requirement p	er	that does not require		
Practicals: 200 Tutorials p.w. 0 Tutorials: 0 0 Assessments: 10 0 Selfstudy: 46 0 Other: Research Project 20 0 Total Learning Time 400 0 Methods of Student Continuous Assessment (CA): 100% Assessment Final Assessment (FA): 0%	Contact with lecturer / tutor:	84	Lectures p.w.	3			
Tutorials: 0 Assessments: 10 Selfstudy: 46 Other: Research Project 20 Total Learning Time 400 Methods of Student Continuous Assessment (CA): 100% Assessment Final Assessment (FA): 0%		40	Practicals p.w.	0			
Assessments: 10 Selfstudy: 46 Other: Research Project 20 Total Learning Time 400 Methods of Student Continuous Assessment (CA): 100% Assessment Final Assessment (FA): 0%	Practicals:	200	Tutorials p.w.	0			
Selfstudy: 46 Other: Research Project 20 Total Learning Time 400 Methods of Student Assessment (CA): 100% Final Assessment (FA): 0%	Tutorials:	0					
Other: Research Project 20 Total Learning Time 400 Methods of Student Continuous Assessment (CA): 100% Assessment Final Assessment (FA): 0%	Assessments:	10					
Other: Research Project 20 Total Learning Time 400 Methods of Student Assessment Continuous Assessment (CA): 100% Final Assessment (FA): 0%	Selfstudy:	46					
Total Learning Time 400 Methods of Student Continuous Assessment (CA): 100% Assessment Final Assessment (FA): 0%		20					
Methods of Student Assessment Continuous Assessment (CA): 100% Final Assessment (FA): 0%							
Assessment Final Assessment (FA): 0%							
	Assessment						
Assessment Module type Continuous Assessment (CA)	Assessment Module type	Continuo	ous Assessment (CA)			

Faculty	Education
Home Department	Educational studies
Module Topic	Research in Education
Generic Module Name	Education 411
Alpha-numeric Code	EDC411
NQF Level	7
NQF Credit Value	30

Duration	Semeste	r				
Proposed semester to be		First Semester				
offered	That comoder					
Programmes in which the	B.Ed (Senior Phase and FET) (4401, 4402, 4403, 4404,					
module will be offered	4405)					
Year level	4					
Main Outcomes		On completion of this module, students should be able to:				
				sic research concepts;		
		stand the process				
	conducting educational research;					
	Understand strengths and weaknesses of different					
		dologies used in re				
		llate a research que priate procedure fo				
				l use research reports;		
	and	understand, entiqu	C and	ruse research reports,		
		op a research prop	osal.			
Main Content		uction to research i		cation		
	 Resea 	rch types				
	 Resea 	rch problems, varia	ables	and hypotheses		
		Research proposal				
		Locating and reviewing related literature Ethics and research				
		rch population and				
		ds of data collection y and reliability in r		sentation and analysis		
				of draft research proposals		
Pre-requisite modules		, EDC323	VICVV C	or drait research proposais		
Co-requisite modules	None	, LD0020				
Prohibited module	None					
Combination						
Breakdown of Learning	Hours	Time-table		Other teaching modes		
Time		Requirement pe	r	that does not require		
		week		time-table		
Contact with lecturer / tutor:	48	Lectures p.w.	3			
Assignments & tasks:	65	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments	6					
Selfstudy	105					
Other: Micro-teaching	76					
Total Learning Time	300					
Method of Student		ous Assessment (C		0%		
Assessment	Final Assessment (FA): 40% Continuous and Final Assessment (CFA)					
Assessment Module type	Continuo	ous and Final Asses	ssmer	it (CFA)		

Faculty	Education
Home Department	Department of Education Studies
Module Topic	Education
Generic Module Name	Education 413
Alpha-numeric Code	EDC413

NQF Level	8				
NQF Credit Value	15	-			
Duration	Semester				
Proposed semester to be offered.	First Semester				
Programmes in which the module will be offered	(Language Sciences Mathematics Sciences	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Social Sciences and EMS) (4514); BEd (Languages and Mathematics) (4515); BEd (Mathematics and Natural Sciences) (4516); BEd (Languages and Life Orientation, 5y) (4091); BEd (Mathematics and Natural Sciences, 5y)			
Year level	4				
Main Outcomes Main Content	On completion of this module, students should be able to: Demonstrate knowledge of basic research concepts. Understand the process of conceptualizing and conducting educational research. Understand strengths and weaknesses of different methodologies used in research. Formulate a research question and design an appropriate procedure for its investigation. Read, understand, critique and use research reports. Develop a research proposal. Introduction to research in education Research types Research problems, variables and hypotheses Research proposal Locating and reviewing related literature				
	 Ethics and research Research population and sampling Methods of data collection, presentation and analysis Validity and reliability in research Presentation and peer review of draft research proposals 				
Pre-requisite modules	EDC323				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per week time-table				
Contact with lecturer / tutor:	48	Lectures p.w.	2		
Assignments & tasks:	35	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0		-		
Assessments:	6				
Selfstudy: Other:	35 76				
Total Learning Time	200		<u> </u>	1	
Total Learning Time	200		l		

Methods of Student	Continuous Assessment (CA): 100%
Assessment	Final Assessment (FA): 0%
Assessment Module type	Continuous Assessment (CA)

Faculty	Education
Home Department	Educational studies
Module Topic	Values in Education
Generic Module Name	Education 421
Alpha-numeric Code	EDC421
NQF Level	7
NQF Credit Value	20
Duration	Semester
Proposed semester to be	Semester 1
offered	
Programmes in which the	B.Ed (Senior Phase and FET) (4401, 4402, 4403, 4404,
module will be offered	4405)
Year level	4
Main Outcomes	On completion of this module, students should be able to: Articulate a sound understanding of the concepts ethics and epistemology. Engage critically with literature in Philosophy and Philosophy of Education, and specifically with literature in ethics and epistemology Articulate a sound understanding of the concepts values and virtue Develop an understanding of what constitutes teachers' professional values Engage critically with debates around the concept teacher professionalism Develop reasoned responses to questions about what constitutes knowledge Investigate the ethical and/or epistemological underpinning of selected documents of current relevance for educators
Main Content	The concepts ethics and epistemology The concepts values and virtue Teachers' professional values Teacher professionalism Different kinds of knowledge The ethical and/or epistemological underpinnings of documents such as The SACE Handbook of Professional Ethics, The Manifesto on Values, Education and Democracy and The Norms and Standards for Educators
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	64	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	7			
Selfstudy	87			
Other:	0			
Total Learning Time	200			
Method of Student	Continuo	ous Assessment (CA	v): 6	0%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Educational Studies
Module Topic	Education
Generic Module Name	Education 423
Alpha-numeric Code	EDC423
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Social Sciences and EMS) (4514); BEd (Languages and Mathematics) (4515); BEd (Mathematics and Natural Sciences) (4516); BEd (Languages and Life Orientation, 5y) (4091); BEd (Mathematics and Natural Sciences, 5y) (4092)
Year level	4
Main Outcomes	 On completion of this module, students should be able to: Articulate a sound understanding of the concepts ethics and epistemology. Engage critically with literature in Philosophy and Philosophy of Education, and specifically with literature in ethics and epistemology. Articulate a sound understanding of the concepts values and virtue. Develop an understanding of what constitutes teachers' professional values. Engage critically with debates around the concept teacher professionalism. Develop reasoned responses to questions about what constitutes knowledge. Investigate the ethical and/or epistemological underpinning of selected documents of current relevance for educators.

Main Content	The concepts ethics and epistemology The concepts value and virtue Teachers' professional values Teacher professionalism Different kinds of knowledge The ethical and/or epistemological underpinnings of documents such as The SACE Handbook of Professional Ethics, The Manifesto on Values, Education and Democracy and The Norms and Standards for Educators						
Pre-requisite modules	None						
Co-requisite modules	None	None					
Prohibited module	None						
Combination							
Breakdown of Learning	Hours Timetable Other teaching modes						
Time		Requirement p	er	that does not require			
		week		time-table			
Contact with lecturer / tutor:	42	Lectures p.w.	2]			
Assignments & tasks:	17	Practicals p.w.	0]			
Practicals:	0	Tutorials p.w.	0]			
Tutorials:	0						
Assessments:	7]			
Selfstudy:	87]			
044	0]			
Other:	U		150				
Total Learning Time	_						
	150	ous Assessment (CA):	50%			
Total Learning Time	150 Continuo	ous Assessment (vsessment (FA): 5		50%			

on nent of Educational Studies on Practice 101 on Practice 101
on Practice 101
on Practice 101
1
emesters
P and FET)
pletion of the module students should be able to: ect on change from school learner to university ent to student teacher. elop academic orientations erstanding the social functions of schools within ety ect on the physical, social, instructional dimensions assrooms. onstrate an understanding of the world of the

	teach			
Main Content	 Develop an orientation to teaching as a Profession. Understand and critique different approaches to classroom practice – e.g. transmission vs co-operative teaching Know the 7 roles of educators and what it means to be a competent teacher in terms of the Norms and Standards for Educators. Linking education theory to practice. Introduction to the Norms and Standards for Educators Introspection of reasons for entering profession. Why do we teach same topics differently – highlighting how different views of society impacts on educational perspectives, curriculum planning and learning. Understand the impact of school contexts on classroom practice. Identification and exploration of qualities of an effective teacher. Contextual issues – discipline etc. Exploring and unpacking classroom group dynamics Transmission vs Co-operative teaching Challenges in education Academic reading and writing conventions Intro to Lesson Planning process/ principles. Analysing Teaching vignettes – linking basic theory to practice. 			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Time-table		Other teaching
Time		Requirement per	•	modes that does not
	0.4	week	_	require time-table
Contact with lecturer / tutor:	84	Lectures p.w.	2	
Assignments & tasks:	10	Practicals p.w.	0	
Practicals:	15	Tutorials p.w.	1	
Assessments	10			
Selfstudy	16			
Other:	15			
Total Learning Time	150	L	<u> </u>	
Method of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Education			
Home Department	Department of Educational Studies			
Module Topic	Education in Society			
Generic Module Name	Education 111			
Alpha-numeric Code	EDU111			
NQF Level	5			
NQF Credit Value	15			

Duration	Semeste	~		1	
Proposed semester to be offered.	First Semester				
Programmes in which the	BEd (SF	BEd (SP and FET)			
module will be offered					
Year level	•	1			
Main Outcomes	On completion of the module students should be able to: Explain the background to key aspects of the history of education. Describe and analyse the school and the context of schooling within a sociological and historical framework of understanding. Explain the political, educational and historical implications of various approaches to teaching and learning. Critically analyse the role of education in South African school communities.				
Main Content	Introduction to Sociology of Education Historical overview of Education in South Africa Education and politics Educational debates in South Africa Poverty and education Teaching in different school communities				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Time-table Other teaching modes that does not week require time-table				
Contact with lecturer / tutor:	42	Lectures p.w.	2		
Assignments & tasks:	46	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessments	5				
Selfstudy	57]	
Other:	0				
Total Learning Time	150				
Method of Student	Continue	ous Assessment (C	CA): 10	00%	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				
		(

Faculty	Education				
Home Department	Department of Educational Studies				
Module Topic	Life Skills				
Generic Module Name	Education 121				
Alpha-numeric Code	EDU121				
NQF Level	5				
NQF Credit Value	10				
Duration	Semester				

Proposed semester to be offered.	First Semester				
Programmes in which the module will be offered	BEd (SP	BEd (SP and FET)			
Year level	1				
Main Outcomes	 On completion of the module students should be able to: Use newly developed intra and interpersonal skills in their interactions with learners Distinguish between Life Skills, Life Orientation, Health Education, and Health Promotion Identify youth at risk in terms of Sexual and Reproductive Health; Alcohol, Tobacco and other Substance Use; Fitness and Nutrition; Interpersonal Violence, and HIV and AIDS Foster and develop resilience in youth through Lifeskills interventions Design and facilitate Life Skills Programmes Reflect on prejudices regarding HIV and AIDS and engage critically with issues of stigma and discrimination, as this directly impacts on affected children and adults Understand the needs of learners affected by HIV/AIDS and refer appropriately Employ listening and support skills to better respond to learners, parents and colleagues who may need 'counseling', specifically in the area of HIV and AIDS 				
Main Content	Designing and facilitating Life Skills Programmes The theoretical foundations of a Life Skills Approach Risk and resilience in youth Combating stigma and discrimination around HIV and AIDS HIV/AIDS: Transmission, prevention strategies and treatment interventions The impact of HIV/AIDS on individuals and systems The role of educators in the lives of children affected by HIV and AIDS: Counselling care and support Education policy on HIV/AIDS in South Africa				
Pre-requisite modules	None				
Co-requisite modules Prohibited module	None None				
Combination	INOTIE				
Breakdown of Learning Time	Hours Time-table Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	42	Lectures p.w.	2		
Assignments & tasks:	15	Practicals p.w.	0	_	
Practicals:	15	Tutorials p.w.	1		
Assessments	10		1		
Selfstudy	18				
Other:	0		1		
Total Learning Time	100				

Method of Student	Continuous Assessment (CA): 100%
Assessment	Final Assessment (FA): 0%
Assessment Module type	Continuous Assessment (CA)

Faculty	Education	n				
Home Department	Language Education					
Module Topic	English First Additional Language Literacy Teaching					
Generic Module Name	English First Additional Language Literacy Teaching 211					
Alpha-numeric Code	EFL211					
NQF Level	6	6				
NQF Credit Value	15	15				
Duration		Semester				
Proposed semester to be offered.	Second	Semester				
Programmes in which the	B Ed (Fo	oundation Phase)	(4517)		
module will be offered						
Year level Main Outcomes	2					
Main Content	On completion of this module, students should be able to: Show knowledge and understanding of First Additional Language Development and Literacy. Demonstrate an understanding of theories. underpinning First Additional Language Development and Literacy. Show knowledge and understanding of the FAL structure (phonics, syntax, grammar, etc.). Identify and address barriers to FAL and literacy development. Introduction to FAL learning FAL Grammatical Features, Parts of Speech and their functions (Nouns, Verbs, Adjectives, Adverbs, Conjunctions, Prepositions, etc.) FAL Literature for young children: Poetry, Stories, Folklore, Drama, etc. Developing FAL literacy Listening and Speaking skills in FAL Reading in FAL Oral, written and comprehension skills in FAL FAL Grammar and syntax					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time				Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	28	Lectures p.w.	2			
Assignments & tasks:	20	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	2]		
Tutorials:	28					
Assessments:	30					

Selfstudy:	44			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Education
Home Department	Language Education
Module Topic	English First Additional Language Literacy
Generic Module Name	English First Additional Language Literacy Teaching 311
Alpha-numeric Code	EFL311
NQF Level	7
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered.	Bour comociore
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	B Ed (Foundation Filado) (4017)
Year level	3
Main Outcomes	On completion of this module, students should be able to:
	 Show an understanding of FAL curriculum for the FP. Demonstrate knowledge and understanding of the different approaches to FAL reading and writing literacy instruction. Apply the different approaches to enrich young children's reading and writing in the FAL. Set up FP classrooms to support emergent literacy in FAL. Design reading and writing lesson plans for the FP for FAL literacy. Assess FAL reading and writing literacy. Provide support to learners experiencing reading and writing difficulties in FAL.
Main Content	 The FAL curriculum for the FP. Approaches and theories to reading literacy instruction in the FAL. Approaches and theories of writing literacy instruction in the FAL. Approaches to literacy development in the Foundation Phase. Teaching FAL Grammar in the FP Teaching FAL children's literature Materials design for FAL literacy development. Designing lesson plans for FAL literacy development. Assessment of FAL reading and writing literacy.
Pre-requisite modules	EFL211
Co-requisite modules	None
Prohibited module	None
Combination	

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	63	Lectures p.w.	3	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Tutorials:	42			
Assessments:	35			
Selfstudy:	40			
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Education
Home Department	Language Education
Module Topic Generic Module Name	Style and Structure in Language
	Educational Linguistics 111
Alpha-numeric Code	ELD111
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Languages and Mathematics) (4515); BEd (Languages and Life Orientation, 5y) (4091)
Year level	1
Main Outcomes	On completion of this module, students should be able to: • Explain the concept of standard language and the social role of the standard. • Identify and describe grammatical deviations from the standard using metalanguage that has been taught. • Describe common styles of English, and other languages where appropriate, as well as the social and institutional contexts associated with them. • Explain the concept of genre and describe the linguistic styles associated with common genres. • Explain the relationship between creativity and convention in language, using examples. • Distinguish between grammaticality and appropriateness in language, using examples.
Main Content	The module will deal with the following topics: Meanings of key terms: phoneme, morpheme, syntax, semantics, lexicon, pragmatics, text and discourse Variation according to user and according to context of use; the role and importance of the standard; communicative genres and associated styles; expanding

	one's linguistic repertoire; linguistic choices and their effects Word classes; verb centrality in the clause; phrase structure; modality; Complexity; structure and function; descriptive and evaluative metalanguage.				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	42	Lectures p.w.	1		
Assignments & tasks:	55	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	2		
Tutorials:	0				
Assessments:	3				
Selfstudy:	50				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education				
Home Department	Language Education				
Module Topic	Language and Society				
Generic Module Name	Educational Linguistics 121				
Alpha-numeric Code	ELD121				
NQF Level	5				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	Second Semester				
offered.					
Programmes in which the	BEd (Languages and Social Sciences) (4512); BEd				
module will be offered	(Languages and Life Orientation) (4513); BEd (Languages				
	and Mathematics) (4515); BEd (Languages and Life				
	Orientation, 5y) (4091)				
Year level	1				
Main Outcomes	On completion of this module, students should be able to: Identify sources of linguistic variation (across and within languages).				
	 Provide descriptions of variation in English, as well as other languages where appropriate, in South Africa, using the grammatical terminology that has been learned. Offer informed explanations for linguistic variation. Provide examples to distinguish between variation according to user and variation according to user. 				

Main Content Pre-requisite modules	formul Provid behav Comp to othe Descri educa The mod Class, langua group langua Dialec code s formul langua	aic language and le examples of sociour in various cul are the national later countries. ibe and evaluate ption. lule will deal with to culture and speedage; language statage and gender; le membership; language in social institut; idiolect; social s	those cial contures. In guage the folicies the folicies the folicies and evels of guage utions stratificargon; and and instructions the folicies are guage to the folicies are guage to the folicies are guage	pontrol over linguistic ge question in South Africa s on language in lowing topics: mmunity; identity and d language policy; of formality and informality; attitudes and prejudice; cation; register; diglossia; repertoire; performativity; language; official tion;	
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	42	Lectures p.w.	1		
Assignments & tasks:	55	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	2		
Tutorials:	0				
Assessments:	3				
Selfstudy:		50			
Other:		0			
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA: 40%				
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)	

Faculty	Education					
Home Department	Language Education					
Module Topic	Language Acquisition and Language Teaching					
Generic Module Name	Educational Linguistics 211					
Alpha-numeric Code	ELD211					
NQF Level	6					
NQF Credit Value	10					
Duration	Semester					
Proposed semester to be	First Semester					
offered.						
Programmes in which the	BEd (Languages and Social Sciences) (4512); BEd					
module will be offered	(Languages and Life Orientation) (4513); BEd (Social					
	Sciences and EMS) (4514); BEd (Languages and					

Year level	Sciences 5y) (409	s) (4516); BÉd (La 1); BEd (Mathema	ngua atics a	nematics and Natural ges and Life Orientation, nd Natural Sciences, 5y) FET) (4402, 4403, 4404)
Main Outcomes	On completion of this module, students should be able to: Explain the relationship between theories of language development/acquisition and the kinds of empirical data that are used to support them. Explain the phenomena of fossilization and interlanguage according to psychological and social interactional factors. Explain the influence of the home language on the acquisition of additional languages. Assess the relative importance of psychological factors such as identification and motivation in successful second language learning. Demonstrate what error analysis reveals about the cognitive aspects of language learning.			
Main Content	The module will deal with the following topics: Child Language Development: Nativist theories; interactionist and constructivist perspectives; gender environmental, cultural and socioeconomic influences in language development; socialization; stages of development Psycholinguistic aspects of second language acquisition: Fossilization; interlanguage; language transfer; overgeneralization and simplification; error analysis; cognitive theories of acquisition; motivation to learn; bilingualism and multilingualism			
Pre-requisite modules	ELD111	I OVERVIEW OF TAINS	uage	teaching methodologies
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	2	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Tutorials:	0			
Assessments:	10		1	
Selfstudy:	28			
Other: Total Learning Time	0 100			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment				JO /0
Assessment Module type	Final Assessment (FA): 40% Continuous and Final Assessment (CFA)			

Faculty	Education				
Home Department	Language Education				
Module Topic	Evaluating Text				
Generic Module Name	Educational Linguistics 212				
Alpha-numeric Code	ELD212				
NQF Level	6				
NQF Credit Value	10				
Duration	Semester				
Proposed semester to be	Second Semester				
offered.					
Programmes in which the	BEd (Languages and Social Sciences) (4512); BEd				
module will be offered	(Languages and Life Orientation) (4513); BEd (Languages and Mathematics) (4515); BEd (5Yr) (Languages and Life Orientation) (4091)				
Year level	2				
Main Outcomes	On completion of this module, students should be able to: Assess the purposes of various text types, including their potentially multipurpose nature. Account for the role of the reader in comprehending and interpreting text, with the consideration to readers' interests and motivation in reading. Critically assess the relationship of electronic to print media and how genres have been conditioned by technology. Assess the suitability of reading material for young learners according to the relevant criteria. Edit their own writing and that of others with a view for improvement.				
Main Content	The module will deal with the following topics: How genres are formed: Functional, stylistic and content aspects of genres; textual conventions and innovations; oral and written genres; multimodal communication and media Criteria for evaluating texts: Fitness for purpose; suitability of content for audience; writer's use and command of language; level of difficulty; originality and attractiveness; factual accuracy; propagation and/or challenging of values Editing text: Detection of errors; stylistic improvement; ensuring coherence and readability; consistency of usage of terminology; disambiguation; meaningful elaboration; avoiding prolixity and obscurity				
Pre-requisite modules	ELD111				
Co-requisite modules	None				
Prohibited module Combination	None				

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	1	
Assignments & tasks:	32	Practicals p.w.	0	
Practicals:	5	Tutorials p.w.	1	
Tutorials:	0			
Assessments:	0			
Selfstudy:	35			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Education
Module Topic	Evaluating Text
Generic Module Name	Educational Linguistics 221 for Afrikaans Teachers
Alpha-numeric Code	ELA221
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	Second Semester
Programmes in which the	BED (Senior Phase and FET) (4402, 4403, 4404)
module will be offered	
Year level	2
Main Outcomes	 On completion of this module, students should be able to: Demonstrate an understanding of the structure of Afrikaans language Demonstrate knowledge and understanding of the different genres in Afrikaans literature Assess the purposes of various text types, including their potentially multipurpose nature Account for the role of the reader in comprehending and interpreting text, with due consideration to readers' interests and motivations in reading Critically assess the relationship of electronic to print media and how genres have been conditioned by technology Assess the suitability of reading material for young learners according to the relevant criteria Edit their own writing and that of others with a view to improvement
Main Content	Literature genres in Afrikaans (drama, poetry, short stories, novel) How genres are formed; functional, stylistic and content aspects of genres; textual conventions and innovations;

Pre-requisite modules Co-requisite modules Prohibited module	oral and written genres, multimodal communication and media Criteria for evaluating texts: fitness for purpose; suitability of content for audience; writer's use and command of language; level of difficulty; originality and attractiveness; factual accuracy; propagation and/or challenging of values Editing text: detection of errors; stylistic improvement; ensuring coherence and readability; consistency of usage and terminology; disambiguation; meaningful elaboration; avoiding prolixity and obscurity Grammar and structure of Afrikaans language Style and Structure in Language None			
Combination Breakdown of Learning Time	Hours Time-table Other teaching modes that does not require week time-table			
Contact with lecturer / tutor:	42	Lectures p.w.	2	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Assessments	10			
Selfstudy	28			
Other: Please specify				
Total Learning Time	100			
Method of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asses	sme	nt (CFA)

Faculty	Education
Home Department	Language Education
Module Topic	Evaluating Text
Generic Module Name	Educational Linguistics 221 for English Teachers
Alpha-numeric Code	ELE221
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BED (Senior Phase and FET) (4402, 4403, 4404)
module will be offered	
Year level	2
Main Outcomes	On completion of this module students should be able to:
	Demonstrate an understanding of the structure of
	English language
	Demonstrate knowledge and understanding of the
	different genres in English literature

	Assess the purposes of various text types, including their potentially multipurpose nature Account for the role of the reader in comprehending and interpreting text, with due consideration to readers' interests and motivations in reading Critically assess the relationship of electronic to print media and how genres have been conditioned by technology Assess the suitability of reading material for young learners according to the relevant criteria Edit their own writing and that of others with a view to improvement					
Main Content	 improvement Literature genres in English (drama, poetry, short stories, novel) How genres are formed; functional, stylistic and content aspects of genres; textual conventions and innovations; oral and written genres, multimodal communication and media Criteria for evaluating texts: fitness for purpose; suitability of content for audience; writer's use and command of language; level of difficulty; originality and attractiveness; factual accuracy; propagation and/or challenging of values Editing text: detection of errors; stylistic improvement; ensuring coherence and readability; consistency of usage and terminology; disambiguation; meaningful elaboration; avoiding prolixity and obscurity Grammar and structure of English language 					
Pre-requisite modules	Style an	d Structure in Lan	guage			
Co-requisite modules	None					
Prohibited module	None					
Combination Breakdown of Learning	Hours	Time table		Other teaching mades		
Time	nours	Time-table Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	42	Lectures p.w.	2			
Assignments & tasks:	20	Practicals p.w.				
Practicals:	0	Tutorials p.w.	1			
Assessments	10					
Selfstudy	28					
Other: Please specify	0					
Total Learning Time	100					
Method of Student Assessment	Final As	ous Assessment (sessment (FA): 40)%			
Assessment Module type	Continuous and Final Assessment (CFA)					
	()					

Faculty	Education					
Home Department	Language Education					
Module Topic	Evaluating Text					
Generic Module Name	Educational Linguistics 221 for isiXhosa Teachers					
Alpha-numeric Code	ELX221					
NQF Level	6					
NQF Credit Value	10					
Duration	Semester					
Proposed semester to be	2					
offered.	_					
Programmes in which the module will be offered	B.Ed (Senior Phase and FET) (4402, 4403, 4404)					
Year level	2					
Main Outcomes	On completion of this module students should be able to:					
Satssinss	Demonstrate an understanding of the structure of isiXhosa language					
	Demonstrate knowledge and understanding of the different genres in isiXhosa literature					
	Assess the purposes of various text types, including their potentially multipurpose nature					
	Account for the role of the reader in comprehending and interpreting text, with due consideration to readers' interests and motivations in reading Critically assess the relationship of electronic to print media and how genres have been conditioned by technology Assess the suitability of reading material for young learners according to the relevant criteria					
	Edit their own writing and that of others with a view to improvement					
Main Content	 IsiXhosa Traditional Literature genres IsiXhosa Modern Literature genres How genres are formed; functional, stylistic and content aspects of genres; textual conventions and innovations; oral and written genres, multimodal communication and media Criteria for evaluating texts: fitness for purpose; suitability of content for audience; writer's use and command of language; level of difficulty; originality and attractiveness; factual accuracy; propagation and/or challenging of values Editing text: detection of errors; stylistic improvement; ensuring coherence and readability; consistency of usage and terminology; disambiguation; meaningful elaboration; avoiding prolixity and obscurity Grammar and structure of isiXhosa language 					
Pre-requisite modules	Style and Structure in Language					
Co-requisite modules	None					

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	2	
Assignments & tasks:	20	Practicals p.w.		
Practicals:	0	Tutorials p.w.	1	
Assessments	10			
Selfstudy	28			
Other: Please specify	0			
Total Learning Time	100			
Method of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Education
Module Topic	English Home Language and Literacy
Generic Module Name	English Home Language Literacy 111
Alpha-numeric Code	ELT111
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	B Ed (Foundation Phase) (4517)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Demonstrate knowledge and understanding of the stages of children's home language development during the first six years. Demonstrate knowledge and understanding of the theories underpinning children's home language development. Identify barriers to children's language development and how to address them. Demonstrate knowledge of the phonetic and grammatical structure of home language structure (e.g. Phonics, syntax, semantics, grammar, etc.). Demonstrate competence in using their home language for teaching. Demonstrate knowledge and understanding of young children's literature in the home language. Show an understanding of the use of ict in language and literacy development.
Main Content	 Home Language development in young learners (and the stages of home language development). Theories of home language development. Factors influencing early language development.

Pre-requisite modules Co-requisite modules Prohibited module Combination	 Englis phono Englis their function Conjuite Englis Poetry 	h Home language logy, syntax, sem h Grammatical Fe unctions: Nouns, \ nctions, Prepositions	e struction antics antics ature: /erbs, ons, e Litere, Drar	s, etc.). s, Parts of Speech and Adjectives, Adverbs, tc.) rature for young children: ma, etc.
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p	er	that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	20	Practicals p.w.	0]
Practicals:	0	Tutorials p.w.	2	
Tutorials:	28			
Assessments:	30			
Selfstudy:	44			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Education
Home Department	Language Education
Module Topic	English Home Language and Literacy Teaching
Generic Module Name	English Home Language and Literacy Teaching 211
Alpha-numeric Code	ELT211
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to: Show knowledge and understanding of literacy conceptualizations and early literacy development. Analyze a variety of literacy conceptualizations and models in relation to home language literacy. Demonstrate an understanding of the different approaches to home literacy development in the early years of schooling. Identify and address barriers to children's literacy development.

Main Content Pre-requisite modules	DeveloReadiOral, oGramoBarrielanguaELT111	oping Listening ar ng in the Home La written and compr mar and syntax rs to early literacy	nd Spe angua ehens	ge
Co-requisite modules	None			
Prohibited module	None			
Combination		T		•
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Tutorials:	28			
Assessments:	30			
Selfstudy:	44			
Other:	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Education
Module Topic	English Home Language Literacy Teaching
Generic Module Name	English Home Language Literacy Teaching 311
Alpha-numeric Code	ELT311
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	
Year level	3
Main Outcomes	 On completion of this module, students should be able to: Show an understanding of language curriculum policies for the FP. Demonstrate knowledge and understanding of the different approaches to reading and writing literacy instruction. Apply the different approaches to enrich young
	 children's reading and writing. Set up FP classrooms to support emergent literacy design reading and writing lesson plans for the FP classroom. Assess reading and writing as literacy outcomes.

		le support to learn	ers e	xperiencing reading and
Main Content	The F Appro Appro Appro Appro Phase Teach Teach Materi Design	P language curric aches and theorie aches and theorie aches to literacy o b. ing handwriting in ing Grammar in the ing children's liter als design for hon	es to Fes of water the Fer ature ne land	me language literacy
Pre-requisite modules	ELT211	-		,
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	63	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0]
Practicals:	0	Tutorials p.w.	2	
Tutorials:	42			
Assessments:	80			
Selfstudy:	85			
Other:	0]
Total Learning Time	300			
Methods of Student		ous Assessment (,	60%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Language Education
Module Topic	English Home Language Literacy Teaching
Generic Module Name	English Home Language Literacy Teaching 411
Alpha-numeric Code	ELT411
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	, , ,
Year level	4
Main Outcomes	On completion of this module, students should be able to:
	Apply different instructional approaches to reading and
	writing.
	Design foundation phase literacy programmes.

	1			
	literatu	ure.		y skills and children's
		n reading and writ ation phase classr		sessment tasks for the
				ith reading and writing
	difficu		CIS W	itti reading and writing
				es and/or development in
				oms by means of research.
				eminar research papers
Main Content		on foundation phopoment of children		
Main Content				opment continuum.
				writing in the Foundation
	Phase	, ,	_	3
	 Critica 	I literacy in the Fo	undat	tion Phase classroom.
			to wr	iting in the Foundation
	Phase			
		ng and writing acr	oss tr	ie curriculum.
	_	en's literature.	ation	o in the Foundation Phase
	• Resea	, ,	actices	s in the Foundation Phase
		sment in reading :	and w	ritina
Pre-requisite modules	ELT311			9.
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement poweek	er	that does not require time-table
Contact with lecturer / tutor:	63	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Tutorials:	42			
Assessments:	80			
Selfstudy:	85			
Other:	0			
Total Learning Time	300		24). (200/
Methods of Student	Continuous Assessment (CA): 60%			
Assessment Module type	Final Assessment (FA): 40% Continuous and Final Assessment (CFA)			
Assessment Module type	Continuo	ous and Finai Asse	essme	ent (CFA)

Faculty	Education
Home Department	Language Department
Module Topic	Method of Teaching Economic and Management Sciences (EMS)
Generic Module Name	Method of Teaching Economic and Management Sciences (EMS) 401
Alpha-numeric Code	EMM401
NQF Level	8
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered.	First Semester			
Programmes in which the module will be offered	BEd (So	cial Sciences and	EMS)	(4514)
Year level	4			
Main Outcomes	On composition of the NC on composition of the education	se and critique the CS of EMS at GET eptual understandin rights issues. The control of the seven role at the control of the seven role at the control of the	NCS level ng of level ng of the state of the	definitions, values and the educator, and the onal and reflexive nese seven roles as indards for Educators actical and reflexive Accounting, Business ining to the seven roles of on of lessons with specific by and practices. tbooks for their relevancy, design features. e teaching and learning in
Main Content	Studie	s/Economics at G	rade	
	policy document Assessment policies practices in the Grades, 7, 8 and 9 classroom Development of lesson plans Critique and engagement with the different roles and competences of the educator Resource exploration, utilisation and application Analysis and evaluation of the EMS textbook at SP level Teaching and learning developments in the Accounting/Business Studies/Economics classroom Lesson planning and presentation: Themes in teaching (Human rights and environmental issues in business and the economy; importance of effective management; role of the entrepreneur; market research and feasibility studies; role of SMEs in economic growth)			
Pre-requisite modules	EMM301			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement po week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	0	
Assignments & tasks:	20	Practicals p.w.	0	

Practicals:	15	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	10			
Selfstudy:	60			
Other:	15			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 70%			
Assessment	Final Assessment (FA): 30%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Department of Educational Psychology
Module Topic	Introduction to Psychology in Education
Generic Module Name	Introduction to Psychology in Education 141
Alpha-numeric Code	ESP141
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BEd (Languages and Life Orientation) (4513)
module will be offered	BEd (Languages and Life Orientation, 5y) (4091)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Describe the role of psychology in education in South Africa. Identify areas of professional psychological work. Explain the biological bases of behaviour. Analyse the impact of emotion, motivation and personality on learning. Describe key aspects of brain functioning and the nervous system. Explain the importance of brain functioning and nervous system in the learning process. Distinguish between 'thinking', 'learning' and 'memory' as they apply in educational contexts.
Main Content	Defining psychology The history of psychology in education in South Africa Types of psychology and registration categories Biological bases of behaviour Human emotion and motivation The development of personality Brain circuits and the nervous system Sensation and perception Thinking, learning and memory
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	28	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	4			
Selfstudy:	40			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Education		
Home Department	Educational Psychology		
Module Topic	Inclusive Education		
Generic Module Name	Introduction to Inclusive Education 142		
Alpha-numeric Code	ESP142		
NQF Level	5		
NQF Credit Value	15		
Duration	Semester		
Proposed semester to be offered.	First Semester		
Programmes in which the	BEd (Languages and Life Orientation) (4513)		
module will be offered	BEd (Languages and Life Orientation, 5y) (4091)		
Year level	1		
Main Outcomes	 On completion of this module, students should be able to: Distinguish between Specialised Education and Inclusive Education. Describe inclusive education philosophy, its principles, legal and policy framework. Explain "diversity", "disability" and "needs". Analyse the impact of labels and labelling. Identify special educational needs and barriers to learning and development. Explain inclusive teaching and learning. Critically analyse teaching practices. Describe the role of Institutional Level Support Teams and District Based Support Teams. Explain collaborative consultation. 		
Main Content	Introduction to Specialised Education and Inclusive Education. Inclusive Education principles and policy framework Diversity, Disability or Needs Labels and labeling Introduction to barriers to learning and development Inclusive Teaching The role of Institutional Level Support Teams and District Based Support Teams		

	Collab	Collaborative consultation			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p week	er	that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	28	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	4				
Selfstudy:	40				
Other:	0				
Total Learning Time	100				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

Faculty	Education
Home Department	Educational Psychology
Module Topic	Community Psychology in Education
Generic Module Name	Community Psychology in Education 241
Alpha-numeric Code	ESP241
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered.	BEd (4513), BEd (5y) (4091)
Year Level	1
Main Outcomes	 On completion of the module students should be able to: Define community psychology. Compare traditional applied psychology and community psychology. Discuss the role of community psychology within the South African context. Explain the theoretical perspectives that frame community psychology in education. Discuss the values foregrounded by the discipline of community psychology and the application thereof in the Life Orientation classroom. Describe how the roles of a community psychologist inform the role of a Life Orientation teacher. Apply the knowledge obtained from the field of community psychology to develop interventions to enhance a sense of community and wellbeing in classrooms and schools.

Pre-requisite modules Co-requisite modules Prohibited module	Develor interna Theore educat Compa approa Values comm Releva Orienta Approa	itionally etical perspectives cion aring traditional and aches and assumptions unity psychology ance of roles of cor ation teachers.	nity ps in com d comr framin mmunit	ychology nationally and imunity psychology in munity psychology g the discipline of the psychologists for Life rategies in community
Combination Breakdown of Learning	Hours	Time-table		Other teaching
Time		Requirement pe	er	modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	-
Assignments & tasks:	27	Practicals p.w.	0	
Assessment:	5	Tutorials p.w.	0	
Practicals:	0			
Selfstudy	40			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuou	Continuous and Final Assessment (CFA)		

Faculty	Education
Home Department	Educational Psychology
Module Topic	Psychological Intervention in Education
Generic Module Name	Psychological Intervention in Education 242
Alpha-numeric Code	ESP242
NQF Level	6
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BEd (Languages and Life Orientation) (4513)
module will be offered	BEd (5Yr) (Languages and Life Orientation) (4091)
Year level	2
Main Outcomes	On completion of this module, students should be able to: Explain intervention within education context. Describe and evaluate various psycho-educational intervention approaches. Analyze various barriers to learning and apply appropriate intervention strategies to address the barriers.

		Explain how to establish suitable conditions to facilitate growth, development and overall well-being of learners		
	in classrooms and schools.			
Main Content	Overview of school as a social institution			
	 Interve 	 Intervention overview (meaning(s), purpose(s) target(s), 		
		ds and process);		
	 Psychological 	o-educational inte	rventio	on approaches
				consultation, remediation,
		ring, care and sup	port, e	etc.);
		rs to learning;		
				nes for developmental and
		g including model		oural approaches of social
				eward, timeout, brief social
		on, etc.);	u. 0	ovara, umocat, snorecetar
			sroom	and school environments
	for lea	rning.		
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination	House Timetable Other to add to a section of the			
Breakdown of Learning Time	Hours	Timetable		Other teaching modes
Time	Requirement per that does not require time-table			
Contact with lecturer / tutor:	42	Lectures p.w.	2	time-table
Assignments & tasks:	44	Practicals p.w.	0	1
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0	,		
Assessments:	4]
Selfstudy:	60			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Educational Psychology
Module Topic	Community Psychology in Education
Generic Module Name	Community Psychology in Education 251
Alpha-numeric Code	ESP251
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BEd (Senior Phase and FET) (4402)
module will be offered.	
Year Level	1

Main Outcomes	On completion of the module students should be able to: Explain community psychology Describe developments in community psychology locally and internationally. Explain the theoretical perspectives that frame community psychology in education Critique traditional approaches within mainstream psychology Explain the values and assumptions underlying the discipline of community psychology Describe approaches and intervention strategies within community psychology as it relates to the field of education			
Main Content		tanding communit		
		of community psy	cholog	y nationally and
	interna			manusia de la manusia
	Ineore educati		n com	munity psychology in
		iring traditional and	l comn	nunity psychology
	approa			idility poyonology
	Values and assumptions framing the discipline of			
	community psychology			
			tion str	ategies in community
	psychology in education			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination Breakdown of Learning	Цания	Time table		Other teaching
Breakdown of Learning Time	Hours	Time-table Requirement pe		Other teaching modes that does not
IIIIe		week	71	require time-table
Contact with lecturer / tutor:	62	Lectures p.w.	3	
Assignments & tasks:	24	Practicals p.w.	0	
Assessment:	4	Tutorials p.w.	0	
Practicals:	0	,		
Selfstudy	10			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	us and Final Asses	sment	(CFA)

Faculty	Education
Home Department	Educational Psychology
Module Topic	Psychological Intervention in Education
Generic Module Name	Psychological Intervention in Education 252
Alpha-numeric Code	ESP252
NQF Level	6
NQF Credit Value	10
Duration	Semester

Proposed semester to be offered.	Second Semester			
Programmes in which the module will be offered.	BEd (Senior Phase and FET) (4402)			
Year Level	2			
Main Outcomes	On completion of the module students should be able to: Explain intervention within education context; Describe and evaluate various psycho-educational intervention approaches Analyze various barriers to learning and apply appropriate intervention strategies to address barriers; Explain how to establish suitable conditions to facilitate growth, development and overall well-being of learners in classrooms and schools.			
Main Content	Overview of school as a social institution Intervention overview (meaning(s), purpose(s), targets(s), method(s) and process); Psycho-educational intervention approaches (counseling, direct teaching, consultation, remediation, mentoring, care and support, etc.); Barriers to learning; Specific intervention approaches for developmental and behavioural disorders (behavioural approaches of social learning including modeling, imitation, positive reinforcement, withdrawal of reward, timeout, brief social isolation, etc.) Creating conducive classroom and school environments for learning.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Time-table Requirement pe week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	28	Practicals p.w.	0	
Assessment:	4	Tutorials p.w.	0	
Practicals:	0			
Selfstudy	26			
Other:	0			
Total Learning Time	100			
Methods of Student Assessment	Final Asse	s Assessment (CA essment (FA): 40%	ĺ	
Assessment Module type	Continuou	s and Final Asses	sment	(CFA)

Main Contont		5.11			
Main Content		Roles of the learner-centred tutor and mentor.			
	Learning in groups				
		ies of learning			
		ng theories into str	_		
	 Design 	ning effective tuto	ring se	essions	
Pre-requisite modules				or equivalent (could be	
	determin	ed through RPL p	roces	s)	
Co-requisite modules				Education, Training and	
	Develop	ment or related fie	eld and	d CACE Certificate for	
	Educato	rs of Adults or the	Certif	icate in Education,	
	Training	and Development	t: Adu	It Learning	
Prohibited module	None	•		-	
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time	Requirement per that does not require				
		week time-table			
Contact with lecturer / tutor:	15	Lectures p.w.	2		
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	11	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	3				
Selfstudy:	60				
Other:	0				
Total Learning Time	119				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

	T
Faculty	Education
Home Department	Centre for Adult and Continuing Education: Faculty of
-	Education
Module Topic	Tutoring and Assessment Practices B
Generic Module Name	Tutoring and Assessment Practices 121
Alpha-numeric Code	ETD121
NQF Level	5
NQF Credit Value	24
Duration	Term
Proposed semester to be	First Term
offered.	
Programmes in which the	Higher Diploma in Education Training and Development
module will be offered	(4702)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Demonstrate awareness of a range of assessment methods and implement at least two of these methods. Plan and conduct an assessment for a learning programme, which is based on an outcomes-based philosophy, and provide feedback to at least one learner. Demonstrate understanding of RPL processes. Critically reflect on an assessment process.

		 Administer and manage for recording and retrieval purposes. 			
Main Content	The re	The relationship between assessment and learning.			
	 Asses 	sing learning outo	omes	_	
	 The R 	ecognition of Prio	r Lear	ning assessment	
	 Plan, 	prepare and cond	uct as	sessment	
Pre-requisite modules	Grade 1		vel 4,	or equivalent (could be	
Co-requisite modules	Develop Educato	Two years' experience in Adult Education, Training and Development or related field and CACE Certificate for Educators of Adults or the Certificate in Education, Training and Development: Adult Learning			
Prohibited module	None	•			
Combination					
	Hours Timetable Other teaching modes				
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Breakdown of Learning Time	Hours	Timetable Requirement p	er	Other teaching modes that does not require	
	Hours		er		
	Hours 20	Requirement p	er	that does not require	
Time		Requirement p		that does not require	
Time Contact with lecturer / tutor:	20	Requirement p week Lectures p.w.	2	that does not require	
Time Contact with lecturer / tutor: Assignments & tasks:	20	Requirement p week Lectures p.w. Practicals p.w.	2	that does not require	
Time Contact with lecturer / tutor: Assignments & tasks: Practicals:	20 37 120	Requirement p week Lectures p.w. Practicals p.w.	2	that does not require	
Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials:	20 37 120	Requirement p week Lectures p.w. Practicals p.w.	2	that does not require	
Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments:	20 37 120 0	Requirement p week Lectures p.w. Practicals p.w.	2	that does not require	
Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy:	20 37 120 0 3 60	Requirement p week Lectures p.w. Practicals p.w.	2	that does not require	
Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other:	20 37 120 0 3 60 0	Requirement p week Lectures p.w. Practicals p.w.	0 0	that does not require time-table	
Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Total Learning Time	20 37 120 0 3 60 0 240	Requirement p week Lectures p.w. Practicals p.w. Tutorials p.w.	2 0 0	that does not require time-table	

·	le				
Faculty	Education				
Home Department	Centre for Adult and Continuing Education: Faculty of				
-	Education				
Module Topic	Teaching Ancillary Health A				
Generic Module Name	Teaching Ancillary Health 122				
Alpha-numeric Code	ETD122				
NQF Level	5				
NQF Credit Value	12				
Duration	Term				
Proposed semester to be	First Term				
offered.					
Programmes in which the	Higher Certificate in Education Training and Development				
module will be offered	(4701)				
	Higher Diploma in Education Training and Development				
	(4702)				
Year level	1				
Main Outcomes	On completion of this module, students should be able to:				
	Explain the concept of health and the conditions we				
	need for good health				
	Describe problems associated with unmet health needs.				
	Describe how primary health care fits into the health				

Main Content	care system Identify resources in the community that can assist with health needs Undertake a community profile Plan to involve the community in health promotion Explain the meaning of primary health care Explain the essentials of health. Describe how the body works. Explain the importance of cleanliness and health. Explain the importance of a balanced diet. Describe how germs lead to the spread of disease. Explain the concept of mental health. Identify common health patterns and diseases in the community. Explain Sexually Transmitted Infections, including HIV and AIDS. Explain TB. Describe problems associated with substance abuse and other forms of abuse. Health awareness. Health care needs of the community. Primary Health care.					
Pre-requisite modules	Grade 12	n patterns and con 2, Matric, NQF Le led through RPL p	vel 4,	or equivalent (could be		
Co-requisite modules	Two yea Develop CACE C	rs' experience in A ment or related fie ertificate for Educ	Adult I Id and ators	Education, Training and		
Prohibited module Combination	None	, ,		1		
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time		Requirement poweek	er	that does not require time-table		
Contact with lecturer / tutor:	15	Lectures p.w.	2			
Assignments & tasks:	30	Practicals p.w.	0			
Practicals:	11	Tutorials p.w.	0			
Tutorials:	0					
Assessments:	3					
Selfstudy:	60					
Other:	0					
Total Learning Time	119					
Methods of Student		Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%					
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)				

Faculty	Educatio	n			
Home Department		Centre for Adult and Continuing Education: Faculty of			
-		Education			
Module Topic	Teaching	Teaching Ancillary Health B			
Generic Module Name		Ancillary Health	123		
Alpha-numeric Code	ETD123	ETD123			
NQF Level	5				
NQF Credit Value	24				
Duration	Term				
Proposed semester to be offered.	First Ten	m			
Programmes in which the module will be offered	(4701)			raining and Development	
Year level	1				
Main Outcomes Main Content Pre-requisite modules	On completion of this module, students should be able to: Describe common types of debilitating and terminal illnesses and conditions. Conduct a home visit. Explain the basics of caring for the sick person at home. Explain the care of the aged. Explain the care of the disabled. Explain the care of the dying. Describe the rights in the Patients' Rights Charter. Explain legislation and policy specifically related to disability, abuse, rape and the aged. Home-based care. Home-based care for specific conditions. Health care rights and responsibilities. Grade 12, Matric, NQF Level 4, or equivalent (could be				
Co-requisite modules	determined through RPL process) Two years' experience in Adult Education, Training and Development or related field and CACE Certificate for Educators of Adults or the Certificate				
				lopment: Adult Learning	
Prohibited module Combination	None	·			
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	20	Lectures p.w.	2		
Assignments & tasks:	37	Practicals p.w.	0		
Practicals:	120	Tutorials p.w.	0		
Tutorials:	0	•			
Assessments:	3				
Selfstudy:	60				
Total Learning Time	240				
Methods of Student	Continuo	ous Assessment (0	CA): 6	60%	
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education	n				
Home Department	Centre for Adult and Continuing Education					
Module Topic	Diversity	Diversity and Conflict Management A				
Generic Module Name	Diversity	Diversity and Conflict Management 126				
Alpha-numeric Code	ETD126					
NQF Level	5	5				
NQF Credit Value	12					
Duration	Term					
Proposed semester to be offered.	First Ter					
Programmes in which the module will be offered	(4701)			raining and Development		
Year level	1					
Main Outcomes Main Content	On completion of this module, students should be able to: Understand internalised biases, prejudice, stereotypes and work on strategies to unlearn them. Understand internalised biases, prejudice, stereotypes that the society have and work on strategies to unlearn prejudice behaviours. Identify and challenge all forms of discriminatory practices be it in the work place, community, community organisations or society at large. Behave in ways that practically challenge and oppose all forms of discrimination but celebrate diversity. Race, Racism and Ethnicity Race and Racism Race and Culture Race, Religion & Culture					
	Race and Social Class					
Pre-requisite modules	determin	∠, เviatric, NQF Le' ied through RPL p	vei 4, iroces	or equivalent (could be s)		
Co-requisite modules	determined through RPL process) Two years experience in Adult Education, Training and Development or related field and CACE Certificate for Educators of Adults or the Certificate in Education, Training and Development: Adult Learning					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	15	Lectures p.w.	2			
Assignments & tasks:	30	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
				i l		
Tutorials: Assessments:	3					

Selfstudy:	60				
Other:	12				
Total Learning Time	120		0		
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education .
Faculty	Education
Home Department	Centre for Adult and Continuing Education, Faculty of Education
Module Topic	Diversity and Conflict Management B
Generic Module Name	Diversity and Conflict Management 127
Alpha-numeric Code	ETD127
NQF Level	5
NQF Credit Value	12
Duration	Term
Proposed semester to be offered.	First term
Programmes in which the module will be offered	Higher Certificate in Education Training and Development (4701)
	Higher Diploma in Education Training and Development (4702)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Understand Human Rights Bill and South African Constitution. Run awareness raising and training workshops on the selected diversity issues. Understand the content and the objectives/reasons for Affirmative Action and Employment Equity Act in trying to redress the legacy of the past and assist in implementation process as much as one can. Identify and link with organisations that do the same work for advocacy and coalition building against discrimination of all forms.
Main Content	 Anti-Discrimination and Redress Strategies in South Africa Affirmative Action & Employment Equity Prejudice Reduction Intervention Strategies
Pre-requisite modules	Grade 12, Matric, NQF Level 4, or equivalent (could be determined through RPL process)
Co-requisite modules	Two years' experience in Adult Education, Training and Development or related field and CACE Certificate for Educators of Adults or the Certificate in Education, Training and Development: Adult Learning
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	15	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	12	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	3			
Selfstudy:	60			
Other:	0			
Total Learning Time	120			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Research Methods for Adult Educators A
Module Topic	Centre for Adult and Continuing Education, Faculty of
	Education
Generic Module Name	Research Method for Adult Educators 128
Alpha-numeric Code	ETD128
NQF Level	5
NQF Credit Value	12
Duration	Term
Proposed semester to be offered.	First Term
Programmes in which the module will be offered	Higher Diploma In Education Training And Development (4702)
Year level	2
Main Outcomes	On completion of this module, students should be able to:
	 Select an area and topic for research Select and apply appropriate research methodologies Design a research action plan Conduct and manage the research process according to the action research action plan Conduct productive interviews and group discussions Compile and administer a simple questionnaire Observe and report on an ETD event Compile a profile of a learning group
Main Content	Theories of research Research Methodologies Understanding the research proposal Research instruments and tools
Pre-requisite modules	Grade 12, Matric, NQF Level 4, or equivalent (could be determined through RPL process)
Co-requisite modules	Two years' experience in Adult Education, Training and Development or related field and CACE Certificate for Educators of Adults or the Certificate in Education, Training and Development: Adult Learning
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	15	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	11	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	3			
Selfstudy:	60			
Other:	0			
Total Learning Time	119			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Centre for Adult and Continuing Education, Faculty of
	Education
Module Topic	Research Methods for Adult Educators B
Generic Module Name	Research Methods for Adult Educators 129
Alpha-numeric Code	ETD129
NQF Level	5
NQF Credit Value	12
Duration	Term
Proposed semester to be	First Term
offered.	
Programmes in which the	Higher Diploma in Education Training And Development
module will be offered	(4702)
Year level	2
Main Outcomes	On completion of this module, students should be able to: Interpret the data collected with regard to the research question and methodology, hypothesis and topic concepts Describe the local, provincial and national contexts in which teaching and learning occur Evaluate the research process Make recommendation regarding future improvements to research Produce and present a research report
Main Content	 Analyzing and interpreting research findings. Presentation of research findings. Writing a final research report
Pre-requisite modules	Grade 12, Matric, NQF Level 4, or equivalent (could be determined through RPL process)
Co-requisite modules	Two years' experience in Adult Education, Training and Development or related field and CACE Certificate for Educators of Adults or the Certificate in Education, Training and Development: Adult Learning
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	15	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	11	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	3			
Selfstudy:	60			
Other:	0			
Total Learning Time	119			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

F14	F.J., P
Faculty	Education
Home Department	Language Education
Module Topic	Academic Literacy
Generic Module Name	Academic Literacy 101
Alpha-numeric Code	FAL101
NQF Level	5
NQF Credit Value	10
Duration	Year
Proposed semester to be offered.	Both Semester
Programmes in which the module will be offered	B Ed (Foundation Phase) (4517)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Show an understanding of the range of metacognitive and discourse-based strategies that will improve their ability to engage with academic reading and writing tasks. Illustrate an awareness of the social, personal, cognitive and knowledge-building aspects of reading and writing. Explore and use a range of strategies and processes for improving writing skills which include an ability to identify and make appropriate language choices at the levels of genre, register, global and local coherence relations, modality, etc. Use basic technological tools to do calculations related to measurement, costs, percentages and interest. Create, interpret and manipulate or transform basic statistical information (tables, charts, graphs, etc.).
Main Content	Reading for Learning Active reading skills and strategies across a range of disciplines: predicting, skimming, scanning, understanding textual organization and recognizing key discourse features Making notes Summarizing

	develor author extension develor author extension extens	opment of an arguing property of an arguing property of a property of the prop	ment idence ment idence ness: attern egies which angua nd loc ng tak and r ice an identification in the identification identif	recognizing the impact of
Pre-requisite modules	analyses. None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement poweek		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	2	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Tutorials:	21			
Assessments:	18			
Selfstudy:	19			
Other:	0	·		
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Educational Psychology
Module Topic	Child Development
Generic Module Name	Child Development 111
Alpha-numeric Code	FCD111
NQF Level	5
NQF Credit Value	15

Duration	Semester			
Proposed semester to be	First Sen	nester		
offered.				
Programmes in which the	B Ed (Fo	oundation Phase)	(4517)
module will be offered				
Year level	1			
Main Outcomes	Define in device in device. Explai socio- Discus conce Discus and le Explai Apply schoo Explai theory Identif	e development and elopmental psych- n how children de cultural context. ss significant aspe ption to grade r. ss key concepts w arning in infancy a n underlying assu theories of child d I settings. n the educational	d discrete d	holistically and within a fevelopment from heories of development
Main Content	What i Funda Eco-sy Physic Beginr Physic Theori Cognit Theori Implica Factor media	is child development in child developmental issues in cystemic approach cal development ((nings: Heredity, Poal growth and moies of Development o-social development ive development ies of Play.	develoto uno 0-6 yearenata otor de nt nent (0-6 yearenata otor de nt nent (0-6 yearenata otor de yeare	al development and birth evelopment 0-6 years) ears)
Co-requisite modules	None			
Prohibited module	None	- 		
Combination	<u> </u>			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	2]
Practicals:	28	Tutorials p.w.	0]
Tutorials:	0			
Assessments:	12			
Selfstudy:	52]
Total Learning Time	150			
Methods of Student Assessment	Final Ass	ous Assessment (0 sessment (FA): 40	0%	
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Educatio	n			
Home Department	Educational Psychology				
Module Topic		Child Development			
Generic Module Name		Child Development 211			
Alpha-numeric Code	FCD211				
NQF Level	6				
NQF Credit Value	20	20			
Duration	Semester				
Proposed semester to be offered.		Second Semester			
Programmes in which the module will be offered	B Ed (Fo	undation Phase)	(4517)	
Year level	2				
Main Outcomes Main Content	Discus childho Discus and le Explai cognit Discus Apply founda Identif learnir Physic Theori Psych Cognit Theori Intellig Implica Factor	as significant aspectod and adolesce so key concepts warning in middle con the impact of phive development of so and debate not theories of develotation phase classry systemic/contextog and academic at a development (see of development evelopment evelop	ects of nce. within the hildhouse content of the hildhouse communitual factorial fact	of intelligence. It and learning to the actors that impact on vement. ears). 7-18 years) years) learning. I and achievement in the	
Pre-requisite modules	Foundation Phase: family, school, media and society. Child Development 111				
Co-requisite modules	None	voiobinietit III			
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	40	Practicals p.w.	2		
Practicals:	28	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	22				
Selfstudy:	82				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	us Assessment (0	CA)		

Faculty	Education
Home Department	Department of Educational Studies
Module Topic	Introduction to Educational Research
Generic Module Name	Introduction to Education Research 401
Alpha-numeric Code	FER401
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the module will be offered	B Ed (Foundation Phase) (4517)
Year level	4
Main Outcomes	On completion of this module, students should be able to: Demonstrate knowledge and understanding of basic research concepts. Show an understanding of the process of conceptualizing and conducting educational research. Evaluate the different methodologies used in research. Formulate a research question and design an appropriate procedure for its investigation. Read, critique and use research reports. Write a research proposal. Conduct classroom-based research.
Main Content	Introduction to research in education
Main Content	Logic of research in education Logic of research in education Sources of Knowledge Characteristics, nature and purpose of scientific inquiry. Applying systematic research to education Research types Quantitative research (and quantitative research designs) Qualitative research (and qualitative research designs) Mixed method research Basic, applied, evaluation, and action research Research problems, variables and hypotheses Sources of research problems Research questions Types of research variables Research proposal Sections of a research proposal Sections of a research proposal Locating and reviewing related literature Purpose of reviewing related literature Sources of literature The phases of a literature review Ethics and research Methods of data collection, presentation and analysis Methods of data gathering instruments Data presentation

	 Quantitative and qualitative methods of data analysis Research population and sampling Research population Sampling in research Types of sampling procedures Validity and reliability in research 			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Hours Timetable Other teaching modes		
Time		Requirement poweek	er	that does not require time-table
Contact with lecturer / tutor:	63	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Tutorials:	42			
Assessments:	20			
Selfstudy:	125			
Other:	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)		

	Ţ
Faculty	Education
Home Department	Department of Educational Studies
Module Topic	Becoming a Foundation Phase Teacher
Generic Module Name	Educational Studies 111
Alpha-numeric Code	FES111
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	
Year level	1
i cai icvei	1
Main Outcomes	On completion of this module, students should be able to:
	·
	On completion of this module, students should be able to:
	On completion of this module, students should be able to: Explain the role of education in society.
	On completion of this module, students should be able to: Explain the role of education in society. Demonstrate an understanding of the link between the
	On completion of this module, students should be able to: Explain the role of education in society. Demonstrate an understanding of the link between the contextual, the institutional and the foundation phase
	On completion of this module, students should be able to: Explain the role of education in society. Demonstrate an understanding of the link between the contextual, the institutional and the foundation phase programme.
	On completion of this module, students should be able to: Explain the role of education in society. Demonstrate an understanding of the link between the contextual, the institutional and the foundation phase programme. Discuss theories related to developing a professional
	On completion of this module, students should be able to: Explain the role of education in society. Demonstrate an understanding of the link between the contextual, the institutional and the foundation phase programme. Discuss theories related to developing a professional and pedagogical identity.
	On completion of this module, students should be able to: Explain the role of education in society. Demonstrate an understanding of the link between the contextual, the institutional and the foundation phase programme. Discuss theories related to developing a professional and pedagogical identity. Explain different conceptions of childhood from a
Main Outcomes	On completion of this module, students should be able to: Explain the role of education in society. Demonstrate an understanding of the link between the contextual, the institutional and the foundation phase programme. Discuss theories related to developing a professional and pedagogical identity. Explain different conceptions of childhood from a sociological perspective.

Pre-requisite modules	FP protection theory Theoric identities education creation Concerns	ogramme: importa of professional d ies on developing y, e.g. teaching a	evelo a pro rtistry ions c ersor	fessional and pedagogical ; nature of relationships in of and approaches to nal identity.
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Tutorials:	28			
Assessments:	6]
Selfstudy:	68			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuo	ous Assessment (CA):	100%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)		

Faculty	Education
Home Department	Department of Educational Studies
Module Topic	Pedagogy for the young
Generic Module Name	Educational Studies 211
Alpha-numeric Code	FES211
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to: • Show an understanding of curriculum theory pertaining to working with young children.
	Describe and apply different pedagogical practices for the young.
	Demonstrate an understanding of the importance of assessment in making curriculum decisions.
	Discuss the link between curriculum, pedagogy and assessment.
	Explain the role of ict in education.

Main Content	 Definit Difference Phase approximate Asses The lindifference ICT in Theorem educa 	e e.g. programme ach and child-cen sment and Asses nk between curric ent pedagogical ap education y, role, applicatior	appro tred a smen ulum, oproac	Strategies. assessment and the
Pre-requisite modules	FES111			
Co-requisite modules	None			
Prohibited module	None			
Combination		T		
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	40	Practicals p.w.	0	1
Practicals:	0	Tutorials p.w.	2	1
Tutorials:	28	•		1
Assessments:	20			1
Selfstudy:	84]
Other:	0			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (CA)	

	·	
Faculty	Education	
Home Department	Educational Psychology	
Module Topic	Inclusive Education	
Generic Module Name	Inclusive Education 301	
Alpha-numeric Code	FIE301	
NQF Level	7	
NQF Credit Value	30	
Duration	Year	
Proposed semester to be	Both Semester	
offered.		
Programmes in which the	B Ed (Foundation Phase) (4517)	
module will be offered		
Year level	3	
Main Outcomes	On completion of this module, students should be able to:	
	Distinguish between Specialised Education and	
	Inclusive Education.	
	Describe inclusive education philosophy, its principles,	
	legal and policy framework.	
	Explain diversity, disability and needs.	
	Analyse the impact of labels and labeling.	

	الماما الما			and and bamians to	
	 Identify special educational needs and barriers to learning and development. 				
		Explain inclusive teaching and learning.			
	 Explain inclusive teaching and learning. Critically analyse teaching practices. 				
	Describe the role of Institutional Level Support Teams				
		and District Based Support Teams.			
	Initiate collaborative consultation.				
Main Content				lucation and Inclusive	
mani contont	Educa			addition and molasive	
			ciples	, policy framework and	
	practio		'	, ,	
		ity, Disability or N	eeds.		
		s and labeling.			
				ning and development.	
		ive teaching and l			
				Support Teams and	
		t Based Support		5.	
		orative consultatio	on.		
Due no modello me adulto a	E-inclu	usion			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination	INOTIC				
Breakdown of Learning	Hours Timetable Other teaching modes				
Time	1.00.0	Requirement p	er	that does not require	
		week		time-table	
Contact with lecturer / tutor:	63	Lectures p.w.	3		
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	63	Tutorials p.w.	3		
Tutorials:	0				
Assessments:	56				
Selfstudy:	88				
Other:	0				
Total Learning Time	300				
Methods of Student		ous Assessment (0		50%	
Assessment Module type	Final Assessment (FA): 50%				
		Continuous and Final Assessment (CFA)			

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Financial Accounting
Generic Module Name	Financial Accounting 141/143
Alpha -numeric Code	FIA141/FIA143
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be	FIA141 - First Semester
offered	FIA143 - Second Semester
Programmes in which	BCom (1008), BCom(P/T) (1101), BCom Extended
module will be offered	Curriculum (1751), BCom (Fin Acc (1175), BCom Law

	(1221), BAdmin (1011) BEd (Senior and FET Phase)				
Year Level	(4401) 1 (2 Extended Curriculum)				
Main Outcomes			ulo etud	onts should be able to:	
Main Outcomes	 On completion of this module students should be able to: Define and apply the accounting concepts relating to the elements of the accounting equation. Record transactions using the double entry system. Distinguish between cash and accrual accounting. Apply accrual accounting and other adjustments to the pre-adjustment trial balance. Distinguish between two methods of recording inventory and be able to apply both. Prepare various control accounts and their reconciliation. Prepare the financial statements of a service and trading business. Analyse and do a basic interpretation of the financial statements of a sole proprietor. 				
Main Content	Accounting as information system Data processing and double-entry bookkeeping Accounting for Value Added Tax. Operation of cash controls Bank reconciliation procedures Preparation of the financial statements (excluding statement of cash flows) of a sole trader Elementary analysis and interpretation of the financial statements of a sole trader				
Pre-requisite modules	BAdmin – QLC141/142 BCom, BCom(Fin Acc), BCom (Law), BCom (P/T) – None BCom (ACC) ECP, BCom ECP – ACC130/131 and QLC141/142				
Co-requisite modules	QSF132; QSC131; QSC132; QSC131; QSA131 OR MAM126				
Prohibited module Combinations	FIA141				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	52	Lectures p.w.	3		
Assignments & tasks:	28	Practicals p.w.	0]	
Practicals:	0	Tutorials p.w.	1]	
Assessment:	13		<u> </u>	_	
Self-study:	57		1	_	
Other: Please specify	0		1	_	
Total Learning Time	150	1	1		
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences				
Home Department	Accounting				
Module Topic	Financial Accounting				
Generic Module Name	Financial Accounting 142				
Alpha -numeric Code	FIA142 /	FIA142 / FIA144			
NQF Level	5				
NQF Credit Value	10				
Duration	Semester	Semester			
Proposed semester to be		ester – FIA144	_		
offered		Semester – FIA14			
Programmes in which				rriculum (1751), BCom	
module will be offered	(Fin Acc)	(11/5), BEd (Sei	nior and	FET Phase) (4401)	
Year Level Main Outcomes		nded Curriculum)			
Main Content	 Apply financia Prepar or indir Apply perform Analys 	On completion of this module students should be able to: Apply the conceptual framework to the preparation of financial statements of different entities. Prepare the statement of cash flows on either the direct or indirect method. Apply the statement of cash flows in the analysis of performance and financial position of an entity. Analyse and interpret financial statements.			
	Record transactions manually in subsidiary journals and ledgers and do relevant controls Recognition, measurement and classification of elements of the financial statements Financial Statements (Including statement of cash flows) of different entities: Close Corporations Companies Non Profit Organisations				
Pre-requisite modules	Analysis and Interpretation of financial statements FIA141 or passed the special assessment after completion of the FIA141 Winter School and QSF141 or QSC131 or equivalent and ALC131				
Co-requisite modules	None				
Prohibited module	FIA132				
Combinations					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time		Requirement p week	er	modes that does not require time-table	
Contact with lecturer / tutor:	56	Lectures p.w.	3		
Assignments & tasks:	14	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	1		
Assessment:	9				
Self-study:	21				
Other: Please specify	0				
Total Learning Time	100) A \ . 500		
Methods of Student	Continuous Assessment (CA): 50%				
Assessment Module type	Final Assessment (FA): 50% Continuous and Final Assessment (CFA)				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Economic and Management Sciences					
Home Department	Accounting					
Module Topic	Financial Accounting					
Generic Module Name	Financial Accounting 241					
Alpha-numeric Code	FIA241					
NQF Level	6					
NQF Credit Value	20					
Duration	Semeste	er				
Proposed semester to be	First Ser	mester				
offered.						
Programmes in which the				Com (Finance), B Com		
module will be offered		nior Phase and FET	·) (440	1)		
Year level	2					
Main Outcomes				lents should be able to:		
		re and present				
	staten	nents including disc	iosure	of relevant notes to the		
		ial statements	c of	an accounting software		
	nacka	ige calculate financia	al ratio	an accounting software		
		se and interpret fina				
Main Content				paration and presentation		
		incial statements.				
	 Basic 	income tax calculati	ions a	nd deferred tax principles		
	 Initial 	Initial recognition and measurement, subsequent				
	measurement and disclosure of the following selected					
	elements of financial statements in terms of International					
	Financial Reporting Standards (IFRS):					
		Revenue Inventory				
	• Inve	entory				
	Property, plant & equipment Intangible assets					
	Intangible assets Provisions, contingent liabilities and contingent assets					
	Utilising accounting software in order to calculate financial					
		of a company	III C	order to dalodiate illiariolal		
		sis and interpretation	n of fir	nancial statements		
				by the Department of		
	Accou	ınting.		,		
Pre-requisite modules	FIA141	and FIA142 or FIA13	31 and	I FIA132		
Co-requisite modules	None					
Prohibited module	FIA214					
Combination						
Breakdown of Learning	Hours Time-table Other teaching					
Time	Requirement per modes that does not					
Contact with lacturer / total	56	week	3	require time-table		
Contact with lecturer / tutor:	40	Lectures p.w.	0.5			
Assignments & tasks: Practicals:	9	Practicals p.w. Tutorials p.w.	1			
Assessments	14	i utoriais μ.w.	-			
Selfstudy	81					
Other:	0					
Total Learning Time	200					
Total Learning Time	200					

Method of Student	Continuous Assessment (CA): 60%
Assessment	Final Assessment (FA): 40%
Assessment Module type	Continuous and Final Assessment

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Financial Accounting
Generic Module Name	Financial Accounting 242
Alpha-numeric Code	FIA242
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	Second semester
offered.	
Programmes in which the	B Com (Financial Accounting), B Com (Finance), B Com
module will be offered	BEd (Senior Phase and FET) (4401)
Year level	2
Main Outcomes	 On completion of this module students should be able to: Prepare and present company annual financial statements including the disclosure of relevant notes to the financial statements Calculate the effect on financial statements as result of management decisions relating to changes in accounting policies, estimates and the effect of fundamental errors Prepare basic business combinations Undertake financial analysis and interpretation of financial statements and report thereon Assess business and financial risk
	Initial recognition and measurement, subsequent measurement and disclosure of the following selected elements of financial statements in terms of International Financial Reporting Standards (IFRS): Net profit, prior period errors and changes in accounting policy Events after reporting period Earnings per share Statement of cash flows Financial structure and financial instruments Financial analysis and decision making Basic business combinations Borrowing costs Interpretation of financial analysis of a company including the identification of any financial and business risk and reporting thereon Use the report writer of an accounting package to prepare reports to management on the financial performance and financial position of a company Capita selecta as determined by the Department of
Pre-requisite modules	Accounting. FIA241 or FIA214

Co-requisite modules	None			
Prohibited module	FIA225			
Combination				
Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	3	
Assignments & tasks:	40	Practicals p.w.	0.5	
Practicals:	14	Tutorials p.w.	1	
Assessments	9			
Selfstudy	81			
Other:	0			
Total Learning Time	200			
Method of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Educational Psychology
Module Topic	Life Skills
Generic Module Name	Life Skills 111
Alpha-numeric Code	FLS111
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	B Ed (Foundation Phase) (4517)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Apply newly developed intra and interpersonal skills in their interactions with foundation phase learners. Identify children at risk. Explain how teachers can foster and develop resilience in children. Demonstrate the need for the holistic development of the child (physical development and movement). Explain and apply the importance of creativity in the foundation phase (visual arts, music and movement). Understand the importance of support skills to better respond to children and parents (parental involvement and wellness.
Main Content	 The self: intra- and inter- personal development. Defining life skills. The theoretical foundations of a life skills approach. Different theoretical approaches to Life skills from Bandura to Mitchell. Children at risk. Resilience and motor development.

	The F The ro (ethics)	 Visual arts/ music and movement. The Foundation Phase curriculum. The role of educators in counseling care and support (ethics of care perspective). 			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Hours Timetable Other teaching modes			
Time		Requirement per week		that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	30	Practicals p.w.	2		
Practicals:	28	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	12				
Selfstudy:	52				
Other:	0				
Total Learning Time	150		4		
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

r -	I =
Faculty	Education
Home Department	Educational Psychology
Module Topic	Life Skills
Generic Module Name	Life Skills 211
Alpha-numeric Code	FLS211
	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	
Year Level	2
Main Outcomes	On completion of this module, students should be able to: Define key features of life skills. Implement life skills concepts. Design and facilitate life skills classroom-based activities. Explain and implement life skills curriculum topics in an integrated way. Apply appropriate teaching and learning strategies for teaching life skills in foundation phase. Develop appropriate materials in the teaching of life skills in the foundation phase. Develop and apply relevant assessment tools and methods. Implement play activities to stimulate cognitive development.

Pre-requisite modules Co-requisite modules	Key features of life skills. Life skills concepts. The Foundation Phase Life Skills curriculum. Life skills teaching methodologies for the Foundation Phase. Theory of Intentional Teaching. Designing and facilitating life skills programmes. Materials design for teaching life skills in the Foundation Phase. Assessment tools and methods in the Foundation Phase. Implementation /practical teaching. Play and cognition development. LFS111 None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	2	
Practicals:	28	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	32			
Selfstudy:	82			
Other:	0			
Total Learning Time	200			
Methods of Student		ous Assessment (100%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (CA)	

	<u></u>			
Faculty	Education			
Home Department	Department of Educational Studies			
Module Topic	Practical Learning			
Generic Module Name	Practical Learning 101			
Alpha-numeric Code	FPL101			
NQF Level	5			
NQF Credit Value	15			
Duration	Year			
Proposed semester to be	Both Semester			
offered.				
Programmes in which the	B Ed (Foundation Phase) (4517)			
module will be offered				
Year level	1			
Main Outcomes	On completion of this module, students should be able to:			
	Demonstrate disciplinary, pedagogical, practical,			
	situational and fundamental learnings, as interpreters			
	and designers of learning programmes and materials for			
	teaching in Grade R.			
	Illustrate an orientation to teaching as a profession.			

Main Content	Teach in authentic and simulated teaching environments. Prepare lesson plans, teach and reflect on lessons taught. Demonstrate an informed understanding of issues relating to child protection. Discuss the physical, social and instructional aspects of a functional classroom environment and ecology. Analysis of teaching videos on classroom teaching, reflection on case studies of Grade R teachers and materials design relating to Grade R. The role of play in learning at Grade R. The South African Curriculum for Grade R. Teaching as a profession: learning from practice and the study of practice. Knowledge of child protection policies and programmes in South Africa and elsewhere. Essential elements of functional classrooms.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per week that does not require time-table			
Contact with lecturer / tutor:	42	Lectures p.w.	2	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	60	Tutorials p.w.	1	
Tutorials:	21			
Assessments:	0			
Selfstudy:	17			
Other:	10			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Education
Home Department	Department of Educational studies
Module Topic	Practical Learning
Generic Module Name	Practical Learning 201
Alpha-numeric Code	FPL201
NQF Level	6
NQF Credit Value	20
Duration	Year
Proposed semester to be offered.	Both Semester
Programmes in which the module will be offered	B Ed (Foundation Phase) (4517)
Year level	2

Main Outcom:	0	1.41		hadanda ahaadda 190 - 190 - 1	
Main Outcomes	 On completion of this module, students should be able to: Demonstrate disciplinary, pedagogical, practical, situational and fundamental learnings, as interpreters and designers of learning programmes and materials for teaching in Grade 1. Explain the concept of teaching as a profession. Teach in authentic and simulated teaching environments. Prepare and teach lesson plans, and reflect on lessons presented. Show an understanding of the importance of parental involvement. Examine and integrate relevant disciplinary areas within the lesson plans for Grade 1 teaching. Employ appropriate methods to support Grade 1 learners with ICT. Reflect on experiences as observer, assistant and teacher within a Grade 1 classroom. Show an understanding of the principles of inquiry-based teaching and learning and design materials based on inquiry-based teaching. 				
Main Content	 Teach 	er professionalisn	n.		
	Analysis of teaching videos, reflection on case studies of				
	Grade 1 teachers. The South African Curriculum for Grade 1: practical				
	implications of teaching and learning in a Grade 1				
	classroom.				
	Models of parental involvement. Leasen planning and integrating relevant dissiplinant.				
	Lesson planning and integrating relevant disciplinary areas.				
	Use of ICT resources to support Grade 1 learners.				
	Principles of inquiry-based learning and inquiry-based				
Pre-requisite modules	materials design.				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p week	er	that does not require time-table	
Contact with lecturer / tutor:	42	Lectures p.w.	2	unie-labie	
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	80	Tutorials p.w.	1		
Tutorials:	21				
Assessments:	20				
Selfstudy:	20				
Other:	17	· · · · · · · · · · · · · · · · · · ·			
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Ass	sessment (FA): 0	%	1 (01)	
Assessment Module type	Continuo	ous and Final Asso	essme	ent (CA)	

Faculty	Education					
Home Department	Department of Educational studies					
Module Topic	Practical Learning					
Generic Module Name	Practical Learning 301					
Alpha-numeric Code	FPL301					
NQF Level	7					
NQF Credit Value	30					
Duration	Year					
Proposed semester to be offered.	Both Semesters					
Programmes in which the module will be offered	B Ed (Foundation Phase) (4517)					
Year level	3					
Main Outcomes	On completion of this module, students should be able to: Demonstrate disciplinary, pedagogical, practical, situational and fundamental learnings, as interpreters and designers of learning programmes and materials for teaching in Grade 2. Demonstrate an understanding of teaching as a profession: the formal and material elements of teaching and the roles and competences of teachers. Teach in authentic and simulated teaching environments. Prepare and teach lesson plans, and reflect on lessons presented. Implement classroom management strategies and strategies for building a disciplined classroom environment. Integrate relevant disciplinary areas within the lesson plans for Grade 2 teaching. Explain action research. Design materials to accommodate children with special					
Main Content	 needs. Acquaint Grade 2 learners with ICT. Teacher professionalism: the formal and material elements of teaching as well as the role and competences of teachers within a South African context. Analysis of teaching videos, reflection on case studies of Grade 2 teachers, and materials development relating to the knowledge mix. The South African Curriculum for Grade 2: practical implications of teaching and learning in a Grade 2 classroom. Classroom management and classroom discipline strategies. Lesson planning and integrating relevant disciplinary areas for Grade 2. Materials design for children with special needs. 					

	• Knowl	edge and use of I	CT re	sources
Pre-requisite modules	FPL201	cago ana abo on	0.10	
•				
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time	Requirement per that does not require			
		week		time-table
Contact with lecturer / tutor:	63	Lectures p.w.	3	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	140	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	25			
Selfstudy:	40			
Other:	32			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CA)

r				
Faculty	Education			
Home Department	Department of Educational Studies			
Module Topic	Practical Learning			
Generic Module Name	Practical Learning 401			
Alpha-numeric Code	FPL401			
NQF Level	7			
NQF Credit Value	30			
Duration	Year			
Proposed semester to be	Both Semesters			
offered.				
Programmes in which the	B Ed (Foundation Phase) (4517)			
module will be offered				
Year level	4			
Main Outcomes	 On completion of this module, students should be able to: Demonstrate disciplinary, pedagogical, practical, situational and fundamental learnings, as interpreters and designers of learning programmes and materials for teaching in Grade 3. Demonstrate a critical and integrated understanding of teaching as a profession. Demonstrate an understanding of the dynamic nature of schools in relation to communities by organizing programmes for learners, interacting with parents and other stakeholders through the formal school structures. Teach in authentic and simulated teaching environments. Prepare lesson plans, present lessons and reflecting on them. Integrate relevant disciplinary areas within the lesson 			

	 İmpler 			sroom management and	
	transformation. Design materials for working with children with barriers to learning. Demonstrate knowledge and use of ICT resources.				
Main Content	What is teachers' work? Introduction to educational administration. Analysis of teaching videos, reflection on case studies of Grade 3 teachers. The South African Curriculum for Grade 3: practical implications of teaching and learning in a Grade 3 classroom. Classroom management and classroom discipline strategies. Lesson planning and integrating relevant disciplinary areas for Grade 3. Principles of action research. Principles of materials design for Grade 3 learners and for children with barriers to learning.				
Pre-requisite modules	FPL301				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table				
Contact with lecturer / tutor:	63	Lectures p.w.	3		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	140	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	25				
Selfstudy:	40				
Other:	32				
Total Learning Time	300				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment		Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CA)	

Faculty	Education				
Home Department	School of Science and Mathematics Education				
Module Topic	Number, numeration, the four basic operations and fractions				
Generic Module Name	Foundation Phase Mathematics 111				
Alpha-numeric Code	FPM111				
NQF Level	5				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered.	First Semester				

Programmes in which the	B Ed (Foundation Phase) (4517)				
module will be offered					
Year level	1 On completion of this module, students should be able to:				
Main Outcomes	 Identify numbers represented in ancient numeration systems. State and exemplify the importance of the 'place value' concept in the development of numeration systems leading to the hindu-arabic numeration system. Translate number representations from one numeration system to another. Perform basic calculations in ancient numeration systems and control for their corrections using the hindu-arabic systems. Design and use concrete materials for the development of addition, subtraction, multiplication and division of whole and fractions. Identify young children's acquisition of number and 				
				0 0	
Main Content	operations—from various forms of counting to using number as an abstract category. Place value in the Mayan, Egyptian, Roman and Hindu-Arabic numeration systems. Translation of numbers between the Mayan, Egyptian, Roman and Hindu-Arabic numeration systems. Basic operations in Mayan, Egyptian and Roman systems and control of their solutions through the use of the Hindu-Arabic system. Basic operations in base 2 and 5. The concept of a fraction. Rules and conventions governing whole number operations: Commutativity, associativity, distributivity, identity elements, partitive and measurement division, closure, factors, multiples and inverse operations. Order of operations. Sets and basic operations as binary operations. Acquisition of number and number operations by young children. Selection, design and use of concrete representations of Hindu-Arabic numbers for the development of basic operations with whole numbers and fractions. Number and number operations in the South African Foundation Phase school curriculum.				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	20	Practicals p.w.	0		

Practicals:	28	Tutorials p.w.	2		
Tutorials:	0				
Assessments:	20				
Selfstudy:	54				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education
Home Department	School of Science and Mathematics Education
Module Topic	Shape, space, measurement and data handling
Generic Module Name	Foundation Phase Mathematics 211
Alpha-numeric Code	FPM211
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	
Year level	2
Main Outcomes	 On completion of this module, students should be able to: Classify 2 and 3 dimensional shapes using different attributes of the shapes. Compose and decompose 2 dimensional shapes using different 2 dimensional shapes. Decompose 3 dimensional shapes into nets. Describe and design patterns using tessellations and transformations. Determine area, surface area, mass and volume practically. Collect, organise, represent, analyse, interpret and report data. Determine and interpret measures of central tendencies of a data set. Identify and comment on misleading statistics. Identify and apply didactical designs for foundation phase learners' acquisition of geometric and statistical constructs.
Main Content	 Definitions of basic geometric entities. Triangles, quadrilaterals, circles. Parallelism and symmetry. Length, mass, perimeter, area, volume and surface area. Platonic solids. Populations and sample. Mean, median, mode. Data representation: tables and graphs.

Pre-requisite modules	 Development of young children's geometric and statistical thinking. Didacticalisation of geometric and statistical concepts for accessibility for Foundation Phase learners. 				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Hours Timetable Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	28	Tutorials p.w.	2		
Tutorials:	0				
Assessments:	30				
Selfstudy:	94				
Other:	0				
Total Learning Time	200				
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

r 					
Faculty	Education				
Home Department	School of Science and Mathematics Education				
Module Topic	Barriers to learning mathematics				
Generic Module Name	Foundation Phase Mathematics 311				
Alpha-numeric Code	FPM311				
NQF Level	6				
NQF Credit Value	30				
Duration	Semester				
Proposed semester to be	First Semester				
offered.					
Programmes in which the	B Ed (Foundation Phase) (4517)				
module will be offered					
Year level	3				
Main Outcomes	 On completion of this module, students should be able to: Identify and explain the key issues characterising learning difficulties. Analyse factors that contribute to difficulties in the learning of mathematics. Design, evaluate and implement a mathematics assessment programme which provides for individual and group diagnosis and which includes a wide variety of instruments – standardised, teacher constructed and informal. Identify learners who are experiencing difficulty in the learning of mathematics and those so gifted in mathematics that they need special attention. Adapt mathematics teaching to individual needs and learning conditions. 				

	• Select	t evaluate and mo	ndify r	esources for programming	
Main Content	Key issu	 Select, evaluate and modify resources for programming. Key issues in learning difficulties 			
main contone		Issues associated with conceptualizing learning			
		difficulties			
	Definitions used in South Africa and related issues				
	Debates over instructional approaches				
				ulties in numeracy	
		the learner factor			
		l Factors	•		
	Family				
		nunity factors			
		menť in numerac	V		
		identification	•		
	 Scree 	ning, identification	and a	assessment strategy	
	Teachin	g learners with le	earnir	ng difficulties in	
		eam classrooms			
		ioural perspective	•		
		tive perspective			
		ced instruction			
	 Difference 		_		
	Supporting Learners with mathematical difficulties				
	Strategies for problem solving;				
	 Strategies for developing mathematics concepts and vocabulary in learners; Strategies for developing reasoning and thinking skills; 				
	Strate	gies for developin	g reas	soning and thinking skills;	
		gies for improving			
		•	g and	alleviating mathematics	
	anxiety;Strategies for improving concentration and memory;Strategies for improving the reading ability of the				
	learne		i ii ic i	cading ability of the	
			a the	needs of gifted learners.	
Pre-requisite modules	FPM211		<u> </u>	node of gillou lournolo.	
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p	er	that does not require	
		week		time-table	
Contact with lecturer / tutor:	42	Lectures p.w.	3		
Assignments & tasks:	66	Practicals p.w.	0		
Practicals:	28	Tutorials p.w.	2		
Tutorials:	0				
Assessments:	40				
Selfstudy:	124				
Other:	0				
Total Learning Time	300]	
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Ass	sessment (FA): 4	0%		
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Educatio	n					
Home Department	School o	School of Science and Mathematics Education					
Module Topic	Mathema	Mathematical thinking and problem solving					
Generic Module Name	Foundati	Foundation Phase Mathematics 411					
Alpha-numeric Code	FPM411						
NQF Level	7						
NQF Credit Value	30						
Duration	Semeste						
Proposed semester to be offered.	First Ser						
Programmes in which the module will be offered	,	oundation Phase)	(4517)			
Year level	4						
Main Outcomes Main Content	On completion of this module, students should be able to:						
Pre-requisite modules	FPM311	matical problems	-				
Co-requisite modules	None						
Prohibited module	None						
Combination	1,40110						
Breakdown of Learning	Hours	Timetable		Other teaching modes			
Time	Requirement per week that does not require time-table						
Contact with lecturer / tutor:	42	Lectures p.w.	3				
Assignments & tasks:	0	Practicals p.w.	0]			
Practicals:	42 Tutorials p.w. 3						
Tutorials:	0]			
Assessments:	66]			
Selfstudy:	150		ļ				
Other:	0		<u> </u>				
Total Learning Time	300						

Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Educatio	n			
Home Department	School of Science and Mathematics Education				
Module Topic	Method of Teaching Natural Sciences				
Generic Module Name	Method of Teaching Natural Sciences 301				
Alpha-numeric Code	GSM301				
NQF Level	7				
NQF Credit Value	15				
Duration	Semeste				
Proposed semester to be offered.	First Sen	nester			
Programmes in which the module will be offered	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Social Sciences and EMS) (4514); BEd (Languages and Mathematics) (4515); BEd (Mathematics and Natural Sciences) (4516); BEd (Languages and Life Orientation, 5y) (4091); BEd (Mathematics and Natural Sciences, 5y) (4092)				
Year level	3				
Main Outcomes	On completion of this module, students should be able to: • Learners should be able to demonstrate their ability to integrate education theory and policy with pedagogy. • Learners should assimilate the seven roles of the educator into the teaching and learning of relevant Natural Sciences lessons.				
Main Content	Planning for Teaching & Learning I Developing educator and learner portfolio's Materials and resources development I Reading and understanding the pedagogy of science education in: Environmental education in relation to global perspectives IT in science and technology Intrinsic & extrinsic science integration Barriers to learning in science Policies influencing science teaching (HIV/AIDS; Language etc.) Multi-cultural/level/lingual science teaching The reflective science educator Micro-teaching B				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	30	Lectures p.w.	3		

Assignments & tasks:	60	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	6				
Selfstudy:	30				
Other:	24				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education	Education				
Home Department	School o	School of Science and Mathematics Education				
Module Topic	Method of	Method of Teaching Natural Sciences				
Generic Module Name		of Teaching Natur	al Sci	ences 302		
Alpha-numeric Code	GSM302					
NQF Level	7					
NQF Credit Value	15					
Duration	Semeste	er				
Proposed semester to be offered.	0000	Semester				
Programmes in which the module will be offered		thematics and Na atics and Natural		Sciences) (4516); BEd ices, 5Yr) (4092)		
Year level	3			, ,		
Main outcomes	On completion of this module, students should be able to: Demonstrate an application of educational theory to pedagogical practice. Consolidate the 7 roles of the educator into the teaching and learning of Natural Science through demonstration.					
Main Content	Planning for teaching and Learning 2 Micro teaching Developing competencies in designing of lessons with emphasis on methods of assessment of learning. Designing Integrated Science-Indigenous Knowledge teaching and learning resources. Introduction to the DAIM (Dialogical Argumentation Instructional Model) as a teaching methodology.					
Pre-requisite modules	None	,		g		
Co-requisite modules	None					
Prohibited module	None					
Combination						
Combination Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table		
Breakdown of Learning Time Contact with lecturer / tutor:	30	Requirement poweek Lectures p.w.	er	that does not require		
Breakdown of Learning Time		Requirement p		that does not require		
Breakdown of Learning Time Contact with lecturer / tutor:	30	Requirement poweek Lectures p.w.	3	that does not require		

Assessments:	6				
Selfstudy:	30				
Other:	24				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)	

Faculty	Education						
Home Department	School of Science and Mathematics Education						
Module Topic	Method of Teaching Natural Sciences						
Generic Module Name	Method of	Method of Teaching Natural Sciences 401					
Alpha-numeric Code	GSM401						
NQF Level	8						
NQF Credit Value	15						
Duration	Semeste	r					
Proposed semester to be	First Sen	nester					
offered.							
Programmes in which the	BEd (Ma	thematics and Na	tural S	Sciences) (4516)			
module will be offered	BEd (Ma	thematics and Na	tural S	Sciences, 5y) (4092)			
Year level	4						
Main Outcomes	On comp	oletion of this mod	ule, st	udents should be able to:			
	• Learne	ers should be able	to de	monstrate their ability to			
	integrate education theory and policy with pedagogy.						
	 Learners should assimilate the seven roles of the 						
	educator into the teaching and learning of relevant						
	Natural Sciences lessons.						
Main Content	Planning for Teaching & Learning II						
			al con	nparative studies in			
		e education					
		0		nce education literature			
	To engage students with the curriculum for teaching and						
	learning of Natural Sciences at the Senior Phase						
	(Grades 7, 8, 9) of GET as advised by NCS 2002						
			ind le	arning in the science			
	classro						
		als and resource of					
				ng with emphasis on			
				ntific discourses to			
			ding c	of the relevance of the			
		l Sciences					
		aching C					
Pre-requisite modules	None						
Co-requisite modules	None						
Prohibited module Combination	None						
	Harring	Timestable		Oth an tagahin n magili i			
Breakdown of Learning	Hours	Timetable		Other teaching modes			
Time		Requirement po	er'	that does not require			
Contact with last way / totaco	4.4	week	2	time-table			
Contact with lecturer / tutor:	44	Lectures p.w.	3				
Assignments & tasks:	46	Practicals p.w.	0				

Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	6			
Selfstudy:	30			
Other:	24			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			
				•

Faculty	Education
Home Department	Centre for Adult and Continuing Education
Module Topic	Training SB Developers A
Generic Module Name	Training SB Developers 133
Alpha-numeric Code	HCA133
NQF Level	5
NQF Credit Value	12
Duration	Term
Proposed semester to be offered.	Second semester
Programmes in which the module will be offered	Higher Certificate in Education Training and Development (4701); Higher Diploma in Education Training And Development
	(4702)
Year level	2
Main Outcomes Main Content	On completion of this module, students should be able to: • Understand economy and entrepreneurship terminology. • Understanding how small, medium and micro enterprises start. • Build a training portfolio and business diary. • Organize a group of community people interested in - SMME as business trainees or learners. • To know and understand what economy is and how it
	works. Basic understanding of skills, values, attitudes and beliefs required for a successful business. Business Planning: the kind of business, venue, equipment Marketing Plan: describes customers, competitors and business promotion
Pre-requisite modules	Grade 12, Matric, NQF Level 4, or equivalent (could be determined through RPL process)
Co-requisite modules	Two years experience in Adult Education, Training and Development or related field and CACE Certificate for Educators of Adults or the Certificate in Education, Training and Development: Adult Learning
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	15	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	12	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	3			
Selfstudy:	60			
Other:	0			
Total Learning Time	120			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			ent (CFA)

Education
Centre for Adult and Continuing Education
Training Small Business Developers B
Training Small Business Developers 134
HCA134
5
24
Term
First Term
Higher Certificate in Education Training and Development (4701); Higher Diploma in Education Training and Development (4702)
2
On completion of this module, students should be able to: Train business trainees to identify their business ideas; on the SWOT in business or selling and market research. Train trainees to build learning portfolio and business diaries. Train trainees to develop and write a Business Plan. Equip trainees on how and where to get loans.
 Financial Plan: monthly budget, costing, pricing, three months and six months Cash Flow Plan. Management Plan: GANTT chart, stock, money, records, space and staff. Business Plan writing Legal matters: business registration, audit Growing the business: dealing and managing changing Situations, improvements
Matric, NQF level 4, grade 12, or equivalent or through RPL:
Adult Education, Training and Development experience
None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	20	Lectures p.w.	2	
Assignments & tasks:	37	Practicals p.w.	0	
Practicals:	120	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	3			
Selfstudy:	60			
Other:	0			
Total Learning Time	240			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			ent (CFA)

F	Education
Faculty	Education
Home Department	Adult Education (IPSS)
Module Topic	Teaching Literacy A
Generic Module Name	Teaching Literacy A
Alpha-numeric Code	HCA135
NQF Level	5
NQF Credit Value	12
Duration	Term
Proposed semester to be offered.	First Term
Programmes in which the module will be offered	Higher Certificate in Education Training and Development (4701) Higher Diploma in Education Training and Development (4702)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Understand and explain the concepts Literacy, ABET, Recognition of Prior Learning, The National Qualifications Framework and Unit Standards. Demonstrate an understanding of the relationship between ABET and Development and how ABET fits into the NQF. Link the choice of literacy methodologies to development.
Main Content	The relationship between ABET and development What is ABET and why we focus on it? The inheritance of Apartheid An ABET case study How can ABET contribute to development Does all Basic Adult Education bring about development? Outcomes of Unit 1 NLC indicators of development
Pre-requisite modules	None
Co-requisite modules	None
quiotto illoudioo	

Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	15	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	3			
Selfstudy:	60			
Other:	0			
Total Learning Time	108			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Adult Education (IPSS)
Module Topic	Teaching Literacy B
Generic Module Name	Teaching Literacy 136
Alpha-numeric Code	HCA136
NQF Level	5
NQF Credit Value	24
Duration	Term
Proposed semester to be offered.	First Term
Programmes in which the module will be offered	Higher Certificate in Education Training and Development (4701)
	Higher Diploma in Education Training and Development (4702)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Argue selected issues related to literacy, including why a learner should start literacy learning in their most familiar language. Perform needs analysis for an individual and a group of learners using participatory methods. Apply placement strategies for a learner and explain an appropriate learning path. Demonstrate strategies for teaching adults to read and write and to develop these abilities. Plan a learning programme for a beginner literacy learner and actively implement it. Explain the value of certain literacy methodologies, like the Whole Language Approach, but show awareness that there are others. Interpret the Unit Standards for Literacy, Language Communications for level 1 & 2. Development assessment tasks and assess learners according to assessment criteria.

Main Content	Literacy and language issues Addressing the needs of adult learners Principles and strategies for developing reading and writing skills Assessing learners language and communication skills at ABET Level 1				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None	None			
Breakdown of Learning	Hours	Hours Timetable Other teaching			
Time		Requirement per modes that doe week require time-tab			
Contact with lecturer / tutor:	20	Lectures p.w.	2		
Assignments & tasks:	37	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	3				
Selfstudy:	60				
Other:	0				
Total Learning Time	120				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

	_
Faculty	Education
Home Department	Educational Psychology
Module Topic	HIV
Generic Module Name	HIV Counselling 200
Alpha-numeric Code	HIV200
NQF Level	6
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	BEd (4513, 4091)
Year level	2
Main Outcomes	 On completion of this module, students should be able to: Communicate accurate understanding of their roles and responsibilities as teachers in the age of HIV/AIDS by stating at least five specific roles of educators which are different from their traditional role; Be capable of discussing the implications of negative discriminatory attitudes towards persons infected by HIV or affected by HIV/AIDS, why it is important not to discriminate and what to do to avoid discriminating against persons infected with HIV or affected by HIV/AIDS.

				standing of the human
Main Content	rights of children and parents by stating specifically at least five children's rights and how educators acknowledge and respect these in their classrooms; • Demonstrate understanding of the concepts of care and support by accurate definition of the concepts including statingthe different types of care and support to provide for learners infected by HIV or affected by HIV/AIDS and how to provide these care and support; • Describe concisely how to develop a health promoting and supportive school environment for learners as well as supportive community environment for teachers and parents in the context of HIV/AIDS. • Demonstrate different intervention strategies in crisis situations related to HIV/AIDS (therapy, voluntary testing and counseling, care and support for persons infected with HIV or affected by HIV/AIDS including orphans, trauma counseling, bereavement counseling etc.) • The module will feature lectures, discussions and individual or group presentations and demonstrations around the following: • The changing roles and responsibilities of educators in the age of HIV/AIDS; • Attitudes and Attitude change towards HIV/AIDS infected and affected; • Human and Children's rights and how these affect HIV/AIDS infected and affected; • Voluntary Testing and Counselling • Maintaining a health promoting school environment – Universal precautions • Basic counseling/communication/interview skills- why educators need basic counseling skills and how to make use of the skills to intervene in problem situations			
		to HIV/AIDS.		
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None	<u> </u>		<u> </u>
Combination	 			
Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	42	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	0			
Selfstudy	30			

Other: Please specify	0			
Total Learning Time	100			
Method of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Familia	le. e			
Faculty	Education			
Home Department	Educational Psychology			
Module Topic	HIV Counselling			
Generic Module Name	HIV Counselling 201			
Alpha-numeric Code	HIV201			
NQF Level	6			
NQF Credit Value	10			
Duration	Semester			
Proposed semester to be	Second Semester			
offered.				
Programmes in which the	BEd (Senior Phase and FET)			
module will be offered				
Year level	2			
Main Outcomes	 On completion of this module, students should be able to: Communicate accurate understanding of their roles and responsibilities as teachers in the age of HIV/AIDS by stating at least five specific roles of educators which are different from their traditional role; Be capable of discussing the implications of negative discriminatory attitudes towards persons infected by HIV or affected by HIV/AIDS, why it is important not to discriminate and what to do to avoid discriminating against persons infected with HIV or affected by HIV/AIDS. Communicate accurate understanding of the human rights of children and parents by stating specifically at least five children's rights and how educators acknowledge and respect these in their classrooms; Demonstrate understanding of the concepts of care and support by accurate definition of the concepts including statingthe different types of care and support to provide for learners infected by HIV or affected by HIV/AIDS and how to provide these care and support; Describe concisely how to develop a health promoting and supportive school environment for learners as well as supportive community environment for teachers and parents in the context of HIV/AIDS. Demonstrate different intervention strategies in crisis situations related to HIV/AIDS (therapy, voluntary testing and counseling, care and support for persons infected with HIV or affected by HIV/AIDS including orphans, trauma counseling, bereavement counseling etc.) 			
Main Content	The module will feature lectures, discussions and individual or group presentations and demonstrations around the			
	following:			

Faculty	Education			
Faculty				
Home Department	Educational Psychology			
Module Topic	Health Promoting Schools			
Generic Module Name	Health Promoting Schools 212			
Alpha-numeric Code	HPS212			
NQF Level				
NQF Credit Value	10			
Duration	Semester			
Proposed semester to be	Second Semester			
offered.				
Programmes in which the	BEd (Languages and Life Orientation, 5y) (4091)			
module will be offered				
Year level	2			
Main Outcomes	On completion of this module, students should be able to:			
	Demonstrate sound theoretical understanding of the			
	concept.			
	Understand the process and development of health			
	promoting schools internationally and nationally.			

Main Content	 Transform schools into health promoting sites. Collaborate with education support service personnel to meet the needs of learners. Develop partnerships with parents and communities to ensure the well-being of our youth. 				
Main Content	 The HPS concept National policy in relation to HPS in South Africa How HPS can play a role in addressing some of the major health problems impacting on the well-being of children in South Africa Understanding the school as a system and how this impacts upon the development and sustainability of a health promoting school Understanding the challenges and opportunities of working inter-sectorally and practical strategies for working with other sectors, departments and institutions in the process of establishing a HPS Strategies for implementing the HPS concept in South Africa – how HPS has been implemented in different contexts Monitoring and evaluation of HPS 				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	48	Lectures p.w.	2		
Assignments & tasks:	10	Practicals p.w.	0]	
Practicals:	0	Tutorials p.w.	0]	
Tutorials:	0]	
Assessments:	15]	
Selfstudy:	27]	
Other:	0				
Total Learning Time	100]	
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (CA)		

Faculty	Education
Home Department	Institute for Post-School Studies: Adult Education
Module Topic	Course Design and Facilitation 111
Generic Module Name	Course Design and Facilitation 111
Alpha-numeric Code	HTD111
NQF Level	5
NQF Credit Value	12
Duration	Term

Proposed semester to be offered.	First Sen	First Semester			
Programmes in which the		ertificate in Educa	ation 1	raining and Development	
module will be offered	(4701)				
Year level	1				
Main Outcomes	Select earninUnderUnder educa	On completion of this module, students should be able to: • Select and implement appropriate principles of adult earning. • Understand adult learning- some theories. • Understand and apply the principles of popular edu			
Main Content		as Learners			
				Adult Learning Theories	
		ition for social cha			
Pre-requisite modules	Matric, g	rade 12, NQF leve	el 4, e	quivalent, or through RPL	
	process				
Co-requisite modules		ucation, Training	and D	evelopment Experience	
Prohibited module	None	None			
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p	er	that does not require time-table	
Contact with lecturer / tutor:	15	Lectures p.w.	2		
Assignments & tasks:	30	Practicals p.w.	0	1	
Practicals:	0	Tutorials p.w.	0	1	
Tutorials:	0	•		1	
Assessments:	3]	
Selfstudy:	60]	
Other:	0]	
Total Learning Time	108]	
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Education			
Home Department	Institute for Post-School Studies: Adult Education			
Module Topic	Course Design and Facilitation			
Generic Module Name	Course Design and Facilitation 112			
Alpha-numeric Code	HTD112			
NQF Level	5			
NQF Credit Value	12			
Duration	Term			
Proposed semester to be	First Semester			
offered.				
Programmes in which the	Higher Certificate in Education Training and Development			
module will be offered	(4701)			
Year level	1			
Main Outcomes	On completion of this module, students should be able to:			
	Design, plan and facilitate a learning event on the topic of your choice.			

		Organize and plan a workshop.			
	 Show 	 Show the qualities of a reflective practitioner. 			
Main Content	The P	opular Education.	Approac	:h	
	 Facilita 	ation Methods			
	 Works 	shop Planning and	l Design	ing	
	 Learni 	ng Evaluation	_	_	
Pre-requisite modules	Matric, g	rade 12, NQF Lev	el 4, or	equivalent, or through	
	RPL pro				
Co-requisite modules	Adult Ed	ucation, Training	and Dev	elopment Experience	
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching	
Time				modes that does not require time-table	
Contact with lecturer / tutor:	20	Lectures p.w.	2	•	
Assignments & tasks:	37	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	3				
Selfstudy:	60				
Other:	0				
Total Learning Time	120				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education			
Home Department	Adult Education (IPSS)			
Module Topic	Organising Skills and Democracy A			
Generic Module Name	Organising Skills and Democracy 121			
Alpha-numeric Code	HTD121			
NQF Level	5			
NQF Credit Value	12			
Duration	Term			
Proposed semester to be offered.	First Semester			
Programmes in which the module will be offered	Higher Certificate in Education Training and Development (4701)			
Year level				
Main Outcomes	On completion of this module, students should be able to: Critically reflect on own performances and organization for democratic practices. Identify and apply democratic practices to address the needs of communities. Describe and apply democratic organizing skills. Compare community and organization needs. Demonstrate an understanding of the history of democracy in South Africa.			
Main Content	Principles of democracy The history of democracy in South Africa			

	• Organ	isation Principles		
Pre-requisite modules	None	iodilott i fillolpico		
Tro requients intendice	140110			
Co-requisite modules	None			
-				
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time	Requirement per that does not require			
		week		time-table
Contact with lecturer / tutor:	15	Lectures p.w.	12	
Assignments & tasks:	30	Practicals p.w.		
Practicals:	0	Tutorials p.w.		
Tutorials:	0			
Assessments:	3			
Selfstudy:	60			
Other:	0			
Total Learning Time	108			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Adult Education (IPSS)
Module Topic	Organising Skills and Democracy B
Generic Module Name	Organising Skills and Democracy 122
Alpha-numeric Code	HTD122
NQF Level	5
NQF Credit Value	12
Duration	Term
Proposed semester to be	First Semester
offered.	
Programmes in which the	Higher Certificate in Education Training and Development
module will be offered	(4701)
Year level	1
Main Outcomes Main Content	On completion of this module, students should be able to: Conduct an evaluation of an organization based on the principles of the democracy and organizing principles. Demonstrate basic understanding of administrative skills required to organize projects and community projects. Demonstrate basic knowledge of project management Project proposal writing skills.
Main Content	Organising in the community Administrative skills Project proposal Project management
Pre-requisite modules	None
Co-requisite modules	None

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	15	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	3			
Selfstudy:	60			
Other:	0			
Total Learning Time	108			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Education (Foundation)
Module Topic	English Language Study (SF)
Generic Module Name	English Language Study 151
Alpha-numeric Code	LAN151
NQF Level	5
NQF Credit Value	15
Duration	Year
Proposed semester to be offered.	Both Semester
Programmes in which the module will be offered	BEd (Languages and Life Orientation, 5y) (4091) BEd (Mathematics and Natural Sciences, 5y) (4092)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Write a clear, logically developed argument with minimal English grammatical errors. Have a metalanguage for discussing linguistic choices.
Main Content	Skills Enhancement (reading/writing/vocabulary): Practising reading strategies and skills, improving vocabulary range and working on fluency and accuracy of writing Key grammatical terms for metalinguistic awareness and knowledge Simple, compound and complex clauses Linking clauses and paragraphs Structuring an argument: stages, key linguistic features, modality, signalling stance towards information and making claims Vocabulary development Summary and paraphrase skills: using academic sources, avoiding plagiarism
Pre-requisite modules	None
Co-requisite modules	None

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	96	Lectures p.w.	1	
Assignments & tasks:	24	Practicals p.w.	2	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	0			
Selfstudy:	30			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (0	CA)	

Faculty	Economic and Management Sciences
Home Department	Accounting
Module Topic	Management Accounting
Generic Module Name	Management Accounting 241
Alpha-numeric Code	MAC241
NQF Level	6
NQF Credit Value	10
Duration	Semester
Proposed semester to be offered	First Semester
Programmes in which the module will be offered	BCom (Financial Accounting), BCom (Finance), BCom BEd (Senior Phase and FET) (4401)
Year Level	2
Main Outcomes	 On completion of this module students should be able to: Explain the basic concepts and processes establishing the costs that are incurred when producing a product or providing a service Prepare cost statements or cost reports based on job order costing, process costing, joint and by-product costing and activity based costing Analyse the relationship between cost, volume and profit and interpret the results Prepare the statement of comprehensive income based on variable costing and absorption costing, and reconcile the net income under the two methods Discuss the budget development process, compile various operating budgets and financial budgets Apply basic techniques and principles in the decision making process
Main Content	Functions of management accounting, and relationship between financial and management accounting Cost concepts, classifications and the nature of costs Cost elements – materials, labour and overheads Cost accumulation systems – job costing, process costing and activity-based costing

	Direct and absorption costingCost-volume-profit analysisBudgeting				
	 Basic 	Basic decision making applications			
Pre-requisite modules		ind FIA142 or FIA131 and	· · · · · · · · · · · · · · · · · · ·	-	
		or QSC131 or QSC132 o	r MA I 126 ai	nd	
		or ALC132			
Co-requisite modules	None				
Prohibited module	MAC234				
Combination					
Breakdown of Learning	Hours	Timetable	Other tead	ching	
Time	Requirement per modes that does not require time-table				
Contact with lecturer / tutor	56	Lectures p/w	3		
Assignments & tasks	0	Practicals p/w	0		
Assessments	9	Tutorials p/w	1		
Selfstudy	35				
Total Learning Time	100				
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	School of Science and Mathematics Education
Module Topic	Arithmetic, geometry for prospective teachers of the Senior Phase (grades 7 – 9).
Generic Module Name	Mathematics (BEd) 111
Alpha-numeric Code	MAE111
NQF Level	5
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the	BEd (Mathematics and Natural Sciences) (4516)
module will be offered	BEd (Mathematics and Natural Sciences ,5y) (4092)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Profound understanding, manipulative competence and the command of cognitive and conceptual tools to deal with arithmetic and geometry.
Main Content	 Numeration systems and the development and establishment of place value of the Hindu-Arabic system. Elementary set thery, relations and functions The sets of natural (N) and counting numbers (N₀) and their properties The fundamental theorem of arithmetic. The division algorithm and divisibility tests. Modular arithmetic. The RSA cryptography system. The set of integers (Z) and properties of integers

Pre-requisite modules Co-requisite modules Prohibited module	The concept of a group and (Z, +), (Z, ×) and (Z, -) as groups. Line and triangle geometry (Synthetic approach): Structure of geometry, point, line, plane, geometric figure, curves, simple plane region. Congruence and similarity. Proofs related to lines and triangles. The theorem of Pythagoras. Elementary probability: Basic concepts Mathematical problem-solving and modelling Graduate attributes covered A critical attitude towards knowledge None				
Combination Breakdown of Learning	Hours	Timetable		Other teaching	
Time	Requirement per week require time-table				
Contact with lecturer / tutor:	72	Lectures p.w.	2		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	24	Tutorials p.w.	1		
Tutorials:	0				
Assessments:	24				
Selfstudy:	30				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Education				
Home Department	School of Science and Mathematics Education				
Module Topic	Arithmetic, geometry and algebra for prospective teachers				
	of the Senior Phase (grades 7 – 9).				
Generic Module Name	Mathematics (BEd) 121				
Alpha-numeric Code	MAE121				
NQF Level	5				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	Second Semester				
offered.					
Programmes in which the	BEd (Mathematics and Natural Sciences) (4516)				
module will be offered	BEd (Mathematics and Natural Sciences ,5y) (4092)				
Year level	1				
Main Outcomes	On completion of this module, students should be able to:				
	Profound understanding, manipulative competence and				
	the command of cognitive and conceptual tools to deal				
	with arithmetic and geometry.				

Main Content Pre-requisite modules	field ar and fra and fra and fra and fra and fra fra number number Real number sciential scienti	nd the field of rational cations. Ities of R and the fiers. Intervals of reaser and decimal repumbers as infinite itions including roof fice notation of reaselements of financial cations, theorems intary statistical colocy. In and relations entational forms. If	onal numerical numers of the control	athematics I. Definitions, properties, s: Measures of central nitions, domain, range, omial functions: algebra of of linear and quadratic ce, difference. and modelling		
Co-requisite modules Prohibited module	None None	112112				
Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement p week		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	72	Lectures p.w.	2			
Assignments & tasks:	0	Practicals p.w.	0			
Practicals:	24	Tutorials p.w.	1			
Tutorials:	0					
Assessments:	24					
Selfstudy:	30					
Other:	0	0				
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)		

Faculty	Education				
Home Department	School of Science and Mathematics Education				
Module Topic	Polynomial and trigonometric functions, sequences and				
	series and circle geometry				
Generic Module Name	Mathematics (BEd) 211				
Alpha-numeric Code	MAE211				
NQF Level	6				
NQF Credit Value	15				

Duration	Semeste	or .				
Proposed semester to be		First Semester				
offered.	First Sen	i iist Semestei				
Programmes in which the module will be offered	BEd (Ma BEd (Sei	BEd (Mathematics and Natural Sciences) (4515, 4516) BEd (Mathematics and Natural Sciences ,5y) (4092) BEd (Senior Phase and FET) (4401, 4403, 4405)				
Year level	2					
Main Outcomes	Profou the cor with po and se	On completion of this module, students should be able to: Profound understanding, manipulative competence and the command of cognitive and conceptual tools to deal with polynomial and trigonometric functions, sequences and series and circle geometry. Apply this knowledge to solve mathematical problems.				
Main Content	Apply this knowledge to solve mathematical problems. Functions and relations: Polynomial functions: linear, quadratic, cubic functions. The factor and remainder theorem. Rational functions. Algebra of rational functions. Solution of equations including systems of equations. Circle geometry: Angles subtended by chords (including the diameter). Cyclic quadrilaterals. Trigonometry: Radian measure. Elementary trigonometric functions, periodicity, amplitude, solution of trigonometric equations. Sequences and series: Recursion, arithmetic, geometric, harmonic, Fibonacci sequences. Mathematical induction. Graduate attributes covered A critical attitude towards knowledge					
Pre-requisite modules				thematics (BEd) 121 with nese two modules		
Co-requisite modules	an average of at least 50% for these two modules None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	72	Lectures p.w.	2			
Assignments & tasks:	0	Practicals p.w.	0			
Practicals:	24	Tutorials p.w.	1			
Tutorials:	0					
Assessments:	24					
Selfstudy:	30					
Other:	0					
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuo	ous and Final Asso	essme	ent (CFA)		

Faculty	Educatio	n				
Home Department		School of Science and Mathematics Education				
Module Topic	Functions, mensuration, circle and analytic geometry					
Generic Module Name		Mathematics (BEd) 221				
Alpha-numeric Code	MAE221					
NQF Level	6					
NQF Credit Value	15					
Duration	Semeste	er				
Proposed semester to be	Second	Semester				
offered.						
Programmes in which the				Sciences) (4516); BEd		
module will be offered		atics and Natural	Scien	ces ,5y) (4092)		
Year level	2					
Main Outcomes				udents should be able to:		
				pulative competence and		
				conceptual tools to deal		
			ensura	tion, linear algebra and		
		c geometry.	aalva	mathematical problems.		
Main Content	Eunctid	one and relations:	Evno	nential, logarithmic,		
Walli Content	ahsolu	te value sten fun	ction	Elements of financial		
		matics.	otioii.	Lionichis of infancial		
			nts in	scribed and circumscribed		
	polygo			30204 44 09450504		
		Mensuration: Precision of measurement, measures in				
	plane and space regions. Nets of solids.					
	Introductory linear algebra: Matrices, determinants,					
		transformations.				
	Analytic geometry: Metrics, slopes. Tangency, parallelism, perpendicularity, loci.					
				oci.		
	Graduate attributes covered • A critical attitude towards knowledge					
Dro requisite medules	None	aı attıtude toward	s knov	wieage		
Pre-requisite modules Co-requisite modules		atics (BEd) 211				
Prohibited module	None	alics (DEU) 211				
Combination	None					
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time	110410	Requirement p	er	that does not require		
		week	٠.	time-table		
Contact with lecturer / tutor:	72	Lectures p.w.	2			
Assignments & tasks:	0	Practicals p.w.	0			
Practicals:	24	Tutorials p.w.	1			
Tutorials:	0	•				
Assessments:	24					
Selfstudy:	30					
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Education	n				
Home Department	School of Science and Mathematics Education					
Module Topic	Intuitive calculus and exploring mathematics with					
-	Compute	Computer Algebra Systems				
Generic Module Name		Mathematics (BEd) 311				
Alpha-numeric Code	MAE311					
NQF Level	_	7				
NQF Credit Value		20				
Duration	Semeste					
Proposed semester to be offered.	First Ser	nester				
Programmes in which the		thematics and Na				
module will be offered		thematics and Na	tural	Sciences ,5y) (4092)		
Year level	3					
Main Outcomes				tudents should be able to:		
	• Profou	nd understanding	, man	ipulative competence and		
				conceptual tools to deal		
		tuitive developme ition, elementary d		differentiation and		
				mathematical problems.		
	Intelle	ctually enriched to	IISE 2	a CAS to explore		
		matics.	400 6	2 0, 10 to oxploid		
Main Content		simal calculus: Int	uitive	developments of		
				restricted to polynomial		
				lynomial and rational		
				nt of integration restricted		
	to polynomial functions. Integration of polynomial					
	functions. The limit concept.					
	Elementary differential equations.					
	 Advanced notions of probability and statistics dealt with 					
	in school mathematics.					
	Using CAS for computations related to the mathematical ideas and notions discussed in years 1 and 2.					
				n years 1 and 2.		
		e attributes coveral attitude towards		Medde		
Pre-requisite modules		and MAE221	2 VIIO	wieuge		
Co-requisite modules	None	UIM WINLEL				
- Calculation modules	1,40110					
Prohibited module	None					
Combination						
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time		Requirement p	er	that does not require		
	week time-table					
Contact with lecturer / tutor:	48	Lectures p.w.	3			
Assignments & tasks:	0	Practicals p.w.	0			
Practicals:	24	Tutorials p.w.	0			
Tutorials:	0		ļ			
Assessments:	24		ļ			
Selfstudy:	104		ļ			
Other:	0		<u> </u>			
Total Learning Time	200					

Methods of Student	Continuous Assessment (CA): 50%		
Assessment	Final Assessment (FA): 50%		
Assessment Module type	Continuous and Final Assessment (CFA)		

Faculty	Education	n			
Home Department	School o	School of Science and Mathematics Education			
Module Topic	Mathema	Mathematical problem solving, modelling and history of			
	Mathema				
Generic Module Name	Mathema	atics (B Ed) 321			
Alpha-numeric Code	MAE321				
NQF Level	7				
NQF Credit Value	20				
Duration	Semeste				
Proposed semester to be offered.	Second	Semester			
Programmes in which the	BEd (Ma	thematics and Na	atural !	Sciences) (4516)	
module will be offered	BEd (Ma			Sciences ,5y) (4092)	
Year level	3				
Main Outcomes				tudents should be able to: by being able to reading	
				n historical sources.	
				to understand the forces	
				athematics as a discipline.	
				solving strategies.	
	Develop elementary mathematical models.				
Main Content	The his	The history of number, numeration systems, fractions.			
		The history of elementary algebra			
	Historical problems that facilitated the development of				
	certain mathematical ideas.				
	Mathematical problem-solving				
	Mathematical modelling				
	Graduate attributes covered				
	Develop a critical attitude to knowledge				
Pre-requisite modules	MAE211 and MAE221				
Co-requisite modules	None				
Prohibited module	None				
Combination	. 10.10				
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p	er	that does not require	
		week		time-table	
Contact with lecturer / tutor:	48	Lectures p.w.	3		
Assignments & tasks:	0	Practicals p.w.	0]	
Practicals:	24	Tutorials p.w.	0]	
Tutorials:	0]	
Assessments:	24]	
Selfstudy:	104]	
Other:	0]	
Total Learning Time	200				

Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty Education
Module Topic Method of Natural Science 301
Generic Module Name Alpha-numeric Code NSM301 NQF Level 6 NQF Credit Value 30 Duration Proposed semester to be offered Programmes in which the module will be offered Year level Main Outcomes Method of Natural Science 301 NSM301 Both Semesters Both Semesters Bed (Senior Phase and FET) (4405) On completion of this module, students should be able to integrate education theory, content and curriculum points
NQF Level 6 NQF Credit Value 30 Duration Year Proposed semester to be offered Both Semesters Programmes in which the module will be offered Year level 3 Main Outcomes On completion of this module, students should be able to integrate education theory, content and curriculum points.
NQF Credit Value 30
Duration Year
Proposed semester to be offered Programmes in which the module will be offered Pear level Main Outcomes Bed (Senior Phase and FET) (4405) 3 On completion of this module, students should be able to integrate education theory, content and curriculum points.
offered Programmes in which the module will be offered Year level Main Outcomes On completion of this module, students should be able to integrate education theory, content and curriculum points.
module will be offered 3
Main Outcomes On completion of this module, students should be able to Demonstrate and apply their content knowledge to integrate education theory, content and curriculum pol
Demonstrate and apply their content knowledge to integrate education theory, content and curriculum policy.
with inquiry based pedagogy. • Learners should assimilate the seven roles of the educator into the teaching and learning of relevant Science lessons.
Planning for Teaching & Learning Developing educator and learner portfolios Materials and resources development To engage students with the curriculum, content a pedagogy for teaching and learning of Natural Scien at (Grades 7 – 9) of GET. Reading and understanding the pedagogy of sciene education in: Environmental education in relation to global perspection in the interior of the inter
Pre-requisite modules None Co-requisite modules None
Prohibited module None
Combination None
Breakdown of Learning Time Hours Requirement per week Other teaching mod that does not requir time-table
Contact with lecturer / tutor: 54 Lectures p.w. 3
Assignments & tasks: 50 Practicals p.w. 0

Practicals:	30	Tutorials p.w.	0	
Assessments	20			
Selfstudy	106			
Other: Micro-teaching	40			
Total Learning Time	300			
Method of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	SSME
Module Topic	Method of Natural Science
Generic Module Name	Method of Natural Science 401
Alpha-numeric Code	NSM401
NQF Level	7
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semesters
offered	
Programmes in which the module will be offered	BEd (Senior Phase and FET) (4405)
Year level	4
Main Outcomes	On completion of this module, students should be able to: Demonstrate and apply their content knowledge to integrate education theory, content and curriculum policy with inquiry based pedagogy. Learners should assimilate the seven roles of the educator into the teaching and learning of relevant Natural Sciences lessons.
Main Content	Regional and international comparative studies in science education Reading and research of science education literature To engage students with the curriculum, content and pedagogy for teaching and learning of Natural Sciences, Senior phase GET. Research into teaching and learning in the science classroom I Materials and resource development Models of teaching and learning with emphasis on argumentative and socio-scientific discourses to encourage an understanding of the relevance of the Natural Sciences. Barriers to Learning in Natural Sciences Use of Information Communication Technology as a teaching tool Practical micro-teaching.
Pre-requisite modules	NSM301
Co-requisite modules	None
Prohibited module	None
Combination	

Breakdown of Learning Time	Hours	Time-table Requirement per week	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	54	Lectures p.w.	3	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	30	Tutorials p.w.	0	
Assessments	20			
Selfstudy	26			
Other: Micro-teaching	30			
Total Learning Time	200			
Method of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Education
Module Topic	Afrikaans Second Additional Language
Generic Module Name	Afrikaans Second Additional Language 101
Alpha-numeric Code	SAL101
NQF Level	5
NQF Credit Value	10
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the module will be offered	B Ed (Foundation Phase) (4517)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Name the South African official languages and the key features of the target language. Show basic understanding of the phonological and syntactic structure of the target language. Demonstrate knowledge of basic vocabulary in the target language. Construct simple sentences in the target language. Listen and respond appropriately to different forms of the target language used in different classroom situations. Demonstrate basic reading skills in Afrikaans. Create and write basic texts in Afrikaans. Demonstrate basic competence to use the target language for intervention in the classroom.
Main Content	Introducing South African Languages Afrikaans as an official language The structure of the target language: phonetics, phonology, syntax and semantics. Afrikaans and functional discourse in the classroom. Afrikaans in cultural contexts. Afrikaans and mediation across the curriculum.
Pre-requisite modules	None
Co-requisite modules	None
1	ı

Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	2	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Tutorials:	21			
Assessments:	18			
Selfstudy:	19			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 60%			60%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Education
Module Topic	Second Additional Language for the classroom
Generic Module Name	Second Additional Language 122
Alpha-numeric Code	SAL122
NQF Level	5
NQF Credit Value	10
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the	BEd (SP and FET)
module will be offered	
Year level	1
Main Outcomes	 On completion of the module students should be able to: Know the South African official languages and the key features of the target language Show basic understanding of the syntactic structure of the language (isiXhosa or Afrikaans) Demonstrate knowledge of basic vocabulary in the target language. Construct simple sentences in the target language (isiXhosa or Afrikaans) Have basic communication in the target language across the curriculum Listen and respond appropriately to different forms of the language used in different classroom situations. Demonstrate basic reading skills in isiXhosa or Afrikaans. Create and write basic texts in isiXhosa or Afrikaans Demonstrate basic competence to use the target language for intervention in the classroom
Main Content	Introducing South African Languages Key features of the target language/s (IsiXhosa/Afrikaans)

Pre-requisite modules Co-requisite modules Prohibited module	Days Coun Noun Subje Sente Gene Enco Provi Ques Why Adjec Prepo Comi	s (and noun classe ect concords and Vence Construction (eral classroom Conuragement & Discipiding feedback to letioning (What? Whe? How?) etives and Adverbs ositions	es) and erbs Simple nmand bline arners ere? V	e sentences) Is
Combination Breakdown of Learning Time	Hours	Time-table Requirement pe	r	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	56	Lectures p.w.	2	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	15	Tutorials p.w.	1	
Assessments	15			
Selfstudy	14			
Other:	0	_		
Total Learning Time	100			
Method of Student	Continu	ous Assessment (C	(A): 60	<u></u>
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continu	ous and Final Asse	ssmer	nt (CFA)

Faculty	Education
Home Department	Educational Studies
Module Topic	Method of Teaching Social Sciences
Generic Module Name	Method of Teaching Social Sciences 301
Alpha-numeric Code	SSM301
NQF Level	7
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	BEd (Senior Phase and FET) (4404)
module will be offered	
Year level	3
Main Outcomes	On completion of this module, students should be able to:
	Understand the context of teaching Social Sciences in
	South African schools.
	 Understand and critique the general aims of the CAPS.

Main Content	Geogr Critica Draw teachi Prese	raphy. ally engage with th up stimulating lessing.	ie CAI son pl	PS descriptions of PS descriptions of History. ans for Social Science of a Social Science lesson
mani content	Social Science resources			
	Sociology as base for teaching Social Sciences CAPS themes for senior phase Social Science			
Pre-requisite modules		and HUM121	. p.100	22.3.100
		and GES121		
	GES225	and GES226 or I	HIS23	1 and HIS241
Co-requisite modules	None			
Prohibited module	None			
Combination				
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Breakdown of Learning	Hours 54	Requirement p	er 3	that does not require
Breakdown of Learning Time		Requirement p week		that does not require
Breakdown of Learning Time Contact with lecturer / tutor:	54	Requirement p week Lectures p.w.	3	that does not require
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks:	54 50	Requirement p week Lectures p.w. Practicals p.w.	3	that does not require
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals:	54 50 30	Requirement p week Lectures p.w. Practicals p.w.	3	that does not require
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials:	54 50 30 0	Requirement p week Lectures p.w. Practicals p.w.	3	that does not require
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments:	54 50 30 0 20	Requirement p week Lectures p.w. Practicals p.w.	3	that does not require
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Micro teaching Total Learning Time	54 50 30 0 20 106	Requirement p week Lectures p.w. Practicals p.w.	3	that does not require
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Micro teaching	54 50 30 0 20 106 40 300	Requirement p week Lectures p.w. Practicals p.w.	3 0 0	that does not require time-table
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Micro teaching Total Learning Time	54 50 30 0 20 106 40 300 Continuo Final Ass	Requirement p week Lectures p.w. Practicals p.w. Tutorials p.w. ous Assessment (issessment (FA): 4	3 0 0 0	that does not require time-table
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Micro teaching Total Learning Time Methods of Student	54 50 30 0 20 106 40 300 Continuo Final Ass	Requirement p week Lectures p.w. Practicals p.w. Tutorials p.w. ous Assessment (6	3 0 0 0	that does not require time-table

Faculty	Education
Home Department	Educational Studies
Module Topic	Method of Teaching Social Sciences
Generic Module Name	Method of Teaching Social Sciences 401
Alpha-numeric Code	SSM401
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BEd (Languages and Social Sciences) (4512)
module will be offered	BEd (Social Sciences and EMS) (4514)
Year level	4
Main Outcomes	On completion of this module, students should be able to:
	Analyze and critique the NCS principles underlying
	Social Science teaching in the FET.

	. Devolo	n annronriate acc	ocem	ent activities for different
	Develop appropriate assessment activities for different learning outcomes.			
	Reflect on teacher practices in the classroom.			
	Engage in research to improve teaching practices for the			
	Social Sciences in South Africa.			
	Write a research report to support the teaching and			
	learning of Social Sciences in the FET phase.			
Main Content	The content of the NCS policy documents.			
	Different approaches to CASS and CATS.			
		pment of lesson p		
		pments in Social		
				roles of the educator in
		Science teaching.		d a decartion. African
				d education, African
Dra vaguiaita madulas		Renaissance and education & Environmentalism).		
Pre-requisite modules	SSM301			
Co-requisite modules Prohibited module	None			
Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time	nours	Requirement per		that does not require
Time		week	01	time-table
Contact with lecturer / tutor:	48	Lectures p.w.	3	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	25			
Selfstudy:	37			
Other:	0			
Total Learning Time	150	-		
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Educational Studies
Module Topic	Method of Social Sciences
Generic Module Name	Method of Social Sciences 401
Alpha-numeric Code	SSM402
NQF Level	7
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	BEd (Senior Phase and FET) (4402)
module will be offered	
Year level	4
Main Outcomes	On completion of this module, students should be able to:
	Critically engage with the CAPS themes of Geography.
	Critically engage with the CAPS themes of History.

Main Content	Apply resources for innovative teaching of Social Sciences. Present Social Science lessons for the South African classroom. Manage the Social Science classroom professionally. Conduct research to inform their practice in Social Sciences Aims of the South African curriculum			
	Social Science resources Sociology as base for teaching Social Sciences CAPS themes for senior phase Social Science			
Pre-requisite modules	SSM301			
Co-requisite modules	None			
Prohibited module	None			
Combination		T		
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per week		that does not require time-table
Contact with lecturer / tutor:	54	Lectures p.w.	3	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	30	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	20			
Selfstudy:	26			
Other: Micro teaching	30			
Total Learning Time	200			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Education
Module Topic	IsiXhosa Second Additional Language
Generic Module Name	IsiXhosa Second Additional Language 101
Alpha-numeric Code	SXL101
NQF Level	5
NQF Credit Value	10
Duration	Year
Proposed semester to be	Both Semesters
offered.	
Programmes in which the	B Ed (Foundation Phase) (4517)
module will be offered	
Year level	1
Main Outcomes	On completion of this module, students should be able to: Name the South African official languages and the key features of the target language. Show basic understanding of the phonological and syntactic structure of the target language. Demonstrate knowledge of basic vocabulary in the target language.

Main Content Pre-requisite modules Co-requisite modules	Listen the tar situation Demo Create Demo langua Introdi Afrikaa The st phono IsiXho	and respond appret language use ons. nstrate basic reade and write basic to omage for interventio ucing South Africa ans as an official irructure of the targlogy, syntax and seconds.	ropria d in di ling sk exts ir petenen in the n Lan angua get lan semar discorexts.	n isiXhosa. ce to use the target le classroom. liguages. lage. liguage: phonetics, litics. lurse in the classroom.
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	2	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	1	
Tutorials:	21			
Assessments:	18			
Selfstudy:	19			
Other:	0			
Total Learning Time	100		<u> </u>	
Methods of Student		ous Assessment (60%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Education
Home Department	Language Department
Module Topic	Method of Teaching Afrikaans
Generic Module Name	Method of Teaching Afrikaans 301
Alpha-numeric Code	TMA301
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Languages and Mathematics) (4515); BEd (Languages and Life Orientation, 5y) (4091)
Year level	3

	1			
Main Outcomes Main Content	Unders Educat will be Unders and the langua Reflect with lat Know a assess the rec Langua A text- Interac Assess Teachi Experie Socio-(Vygot Comm	stand and critically tion Policy and cu teaching in South stand and evaluate issues around leage in the context to n teaching appropriate and apply principal sing listening and apply principal sing listening and approach stive teaching and sential learning and sential learning cultural approachesky) unicative approach	/ analyrriculu Africa e the rearming of Source and lees and speak RNCS licy cycle learning peaking to lice to	role of language in learning g through an additional ath Africa. es and theories associated arning. If methods for teaching and ing skills with respect to a (Senior Phase).
Pre-requisite modules	None	ino i dilononai Ore	a	(Hamaay, Maran a 1000)
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	20			
Selfstudy:	40			
Other:	20			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Language Department
Module Topic	Method of Teaching Afrikaans
Generic Module Name	Method of Teaching Afrikaans 302
Alpha-numeric Code	TMA302
NQF Level	7
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered.	Second	Semester		
Programmes in which the module will be offered	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Languages and Mathematics) (4515); BEd (Languages and Life Orientation, 5y) (4091)			
Year level	3			
Main Outcomes	On completion of this module, students should be able to: Understand, teach and assess different genres Reflect on teaching approaches and theories associated with language teaching and learning Apply principles and methods for teaching and assessing reading and writing skills with respect to the requirements of the rncs (senior phase) Know how to approach adolescent literature Teach and assess factual writing across the curriculum			
Main Content	Teachi Narr Rec Argu Teachi Chill Sho Teachi Teachi Curricu Proc Infor	Teaching and assessing reading and writing Teaching and assessing genres Narrative Recount Argument Teaching literature Children's and adolescent literature Short stories Drama Teaching and assessing factual writing across the curriculum Multimodal genres Information reports Explanations		
Pre-requisite modules	None	ges and multimoda	ai ieki	•
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Hours Timetable Other teaching modes Requirement per that does not require week time-table		
Contact with lecturer / tutor:	40	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	30		<u> </u>	
Selfstudy:	50			
Other: Total Learning Time	0 150		<u> </u>	
Methods of Student		LIE Assessment (_ _ Δ)· <i>(</i>	30%
Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			
Accessine it module type	Continue	us and i mai Assi	اااادد	

Faculty	Education		
Home Department	Language Department		
Module Topic	Method of Afrikaans		
Generic Module Name	Method of Afrikaans 303		
Alpha-numeric Code	TMA303		
NQF Level	6		
NQF Credit Value	30		
Duration	Year		
Proposed semester to be offered.	Both Semester		
Programmes in which the module will be offered	BEd (Senior Phase and FET) (4402, 4403, 4404)		
Year level	3		
Main Outcomes	 On completion of this module, students should be able to: Understand and critically analyze the Language-in-Education Policy and curriculum contexts in which they will be teaching in South Africa. Examine and evaluate the role of language in learning and the issues around learning through an additional language in the context of South Africa. Apply and reflect on the theories underpinning language and learning Apply and reflect on the different approaches to language learning and teaching Develop, teach and assess listening, speaking, reading and writing skills in the Senior Phase Teach and assess literature in the Senior Phase 		
Main Content	Introduction to Curriculum and Assessment Policy Statement (CAPS) Senior Phase and FET Language Policy in South Africa and the Language-in-Education Policy Language and learning Approaches to language teaching that underpin the curriculum Communicative Teaching Text-based Approach Teaching and assessing listening and speaking Teaching and assessing intensive reading Developing and supporting extensive reading Teaching and assessing literature Short stories Drama Teaching and assessing creative writing		
Pre-requisite modules	None		
Co-requisite modules	None		
Prohibited module Combination	None		

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	54	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	30	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	20			
Selfstudy:	106			
Other: Micro-teaching	40			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Department
Module Topic	Method of Teaching Afrikaans
Generic Module Name	Method of Teaching Afrikaans 401
Alpha-numeric Code	TMA401
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	BEd (Languages and Social Sciences) (4512); BEd (Languages and Life Orientation) (4513); BEd (Languages and Mathematics) (4515); BEd (Languages and Life Orientation, 5y) (4091)
Year level	4
Main Outcomes	On completion of this module, students should be able to: Reflect on teaching approaches and theories associated with language teaching and learning. Teach and assess critical and media literacy using systemic functional linguistics (sfl). Develop a theme-based language curriculum cycle. Critically evaluate language textbooks.
Main Content	Experiential learning: focus on Fairclough, Janks (SFL) Teaching and assessing a text-based curriculum Teaching Literature Poetry Novel Critical Literacy using SFL Media Literacy Language across the curriculum Textbook Evaluation
Pre-requisite modules	TMA302
Co-requisite modules	None
Prohibited module	None
Combination	

Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	38	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	22			
Selfstudy:	40			
Other:	20			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Department
Module Topic	Method of Afrikaans
Generic Module Name	Method of Afrikaans 402
Alpha-numeric Code	TMA402
NQF Level	7
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	BEd (Senior Phase and FET) (4402, 4403, 4404)
module will be offered	
Year level	4
Main Outcomes	On completion of this module, students should be able to: Demonstrate competence to apply different approaches
	to language/grammar teaching in the FET Phase Develop, support and assess writing skills Demonstrate an understanding and critical awareness of
	literacy forms and film genres for the FET Phase Teach and assess critical and media literacy in the FET Phase Phase
	Demonstrate competence in teaching and assessing literature for the FET Phase
	Critically evaluate language textbooks
Main Content	Teaching and assessing grammar
	Teaching and assessing writing
	Teaching and assessing literature
	• Poetry
	Novel Topphing and accepting critical literacy
	Teaching and assessing critical literacy Teaching and assessing visual literacy and multimodal
	texts
	Teaching and assessing media literacy
	Teaching and assessing film genre
	Textbook evaluation
Pre-requisite modules	TMA303

Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p	er	that does not require
		week		time-table
Contact with lecturer / tutor:	54	Lectures p.w.	3	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	30	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	20			
Selfstudy:	26			
Other: Micro-teaching	30			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Department
Module Topic	Method of Teaching English
Generic Module Name	Method of Teaching English 301
Alpha-numeric Code	TME301
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	BEd (Languages & Social Sciences) (4512); BEd (Languages & Life Orientation) (4513); BEd (Languages & Mathematics) (4515); BEd (Languages & Life Orientation (4091)
Year level	3
Main Outcomes	 On completion of this module, students should be able to: Understand and critically analyze the Language-in-Education Policy and curriculum contexts in which they will be teaching in South Africa. Understand and evaluate the role of language in learning and the issues around learning through an additional language in the context of South Africa. Reflect on teaching approaches and theories associated with language teaching and learning. Know and apply principles and methods for teaching and assessing listening and speaking skills with respect to the requirements of the RNCS (Senior Phase).
Main Content	 Language Education Policy A text-based curriculum cycle I A text-based approach Interactive teaching and learning strategies Assessment Teaching listening and speaking

	 Experiential learning Socio-cultural approaches to language learning (Vygotsky) Communicative approaches to language teaching Systemic Functional Grammar (Halliday, Martin & Rose) 				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Requirement per that does not require			Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	1		
Assignments & tasks:	30	Practicals p.w.	2		
Practicals:	0	Tutorials p.w.	0		
Assessments:	20				
Selfstudy:	40]	
Other:	20	20			
Total Learning Time	150				
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%				
Assessment Module type	Continue	Continuous and Final Assessment (CFA)			

Faculty	Education			
Home Department	Language Department			
Module Topic	Method of Teaching English			
Generic Module Name	Method of Teaching English 302			
Alpha-numeric Code	TME302			
NQF Level	7			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	Second Semester			
offered.				
Programmes in which the	BEd (Languages and Social Sciences) (4512); BEd			
module will be offered	(Languages and Life Orientation) (4513); BEd (Languages			
	and Mathematics) (4515); BEd (Languages and Life			
	Orientation, 5y) (4091)			
Year level	3			
Main Outcomes	On completion of this module, students should be able to:			
	 Understand, teach and assess different genres. 			
	 Reflect on teaching approaches and theories associated 			
	with language teaching and learning.			
	 Apply principles and methods for teaching and assessing 			
	reading and writing skills with respect to the			
	requirements of the rncs (senior phase).			
	Know how to approach adolescent literature.			
	Teach and assess factual writing across the curriculum.			
Main Content	Teaching and assessing reading and writing			
	Teaching and assessing genres			
	Narrative			
	Recount			

	• Argı	ument			
	Teaching literature				
		Children's and adolescent literature			
	• Sho	rt stories			
	 Drar 	ma			
	 Teachi 	ng and assessing	factu	al writing across the	
	curricu	lum Multimodal g	enres	_	
	• Prod	cedures			
		rmation reports			
		lanations			
		ges and multimod	lal text	ts	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time	Requirement per that does not require				
		week		time-table	
Contact with lecturer / tutor:	40	Lectures p.w.	1		
Assignments & tasks:	30	Practicals p.w.	2		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	30				
Selfstudy:	50				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuo	ous Assessment (CA): 6	60%	
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continue	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Department
Module Topic	Method of English
Generic Module Name	Method of English 303
Alpha-numeric Code	TME303
NQF Level	6
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	BEd (Senior Phase and FET) (4402, 4403, 4404)
module will be offered	
Year level	3
Main Outcomes	On completion of this module, students should be able to: Understand and critically analyze the
	South African Language Policy and the Language-in- Education Policy, and the curriculum contexts in which they will be teaching. Examine and evaluate the role of language in learning
	and the issues around learning through an additional language in the context of South Africa.

	Apply a and lea		theori	es underpinning language
	 Apply and reflect on the different approaches to language learning and teaching Develop, teach and assess listening, speaking, reading and writing skills in the Senior Phase 			
		•		
Main Content	Teach and assess literature in the Senior Phase Introduction to Curriculum and Assessment Policy Statement (CAPS) Senior Phase and FET Language Policy in South Africa and the Language-in-Education Policy Language and learning Approaches to language teaching that underpin the curriculum Communicative Teaching Text-based Approach Teaching and assessing listening and speaking Teaching and assessing intensive reading Developing and supporting extensive reading Teaching and assessing literature Short stories Drama Teaching and assessing creative writing			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	54	Lectures p.w.	1	
Assignments & tasks:	50	Practicals p.w.	2	
Practicals:	30	Tutorials p.w.	0	
Assessments:	20			
Selfstudy:	106			
Other: Micro-teaching	40			
Total Learning Time	300			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Language Department
Module Topic	Method of Teaching English
Generic Module Name	Method of Teaching English 401
Alpha-numeric Code	TME401
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester

Main Outcomes Canguages and Life Orientation) (4513); BEd (Languages and Mathematics) (4515); BEd (Languages and Life Orientation, 5y) (4091)					\ (4540) BE I	
Main Outcomes On completion of this module, students should be able to: Reflect on teaching approaches and theories associated with language teaching and learning Teach and assess critical and media literacy using systemic functional linguistics (sfl) Develop a theme-based language curriculum cycle Critically evaluate language textbooks Experiential learning: focus on Fairclough, Janks (SFL) Teaching and assessing a text-based curriculum Teaching Literature Poetry Novel Critical Literacy using SFL Media Literacy Language across the curriculum Textbook Evaluation Pre-requisite modules Co-requisite modules None Prohibited module Combination Breakdown of Learning Time Time Requirement per week Contact with lecturer / tutor: Assignments & tasks: One Practicals: One Tutorials: One Total Learning Time Total Learning Time Total Learning Time Continuous Assessment (CA): One Final Assessment (FA): 40%		and Mathematics) (4515); BEd (Languages and Life				
Reflect on teaching approaches and theories associated with language teaching and learning Teach and assess critical and media literacy using systemic functional linguistics (sfl) Develop a theme-based language curriculum cycle Critically evaluate language textbooks Experiential learning: focus on Fairclough, Janks (SFL) Teaching and assessing a text-based curriculum Teaching Literature Poetry Novel Critical Literacy using SFL Media Literacy Language across the curriculum Textbook Evaluation Pre-requisite modules	Year level	4				
• Teaching and assessing a text-based curriculum • Teaching Literature • Poetry • Novel • Critical Literacy using SFL • Media Literacy • Language across the curriculum • Textbook Evaluation Pre-requisite modules Co-requisite modules None Prohibited module Combination Breakdown of Learning Time Timetable Requirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: O Tutorials: Assessments: Selfstudy: Other: 20 Total Learning Time Nove Oritical Literacy using SFL • Media Literacy • Language across the curriculum • Textbook Evaluation Timesove • Timetable Requirement per week Understand that does not require time-table Other teaching modes that does not require time-table Other teaching modes • Timetable • Total Learning Time • Timetable • Timetabl		On completion of this module, students should be able to: Reflect on teaching approaches and theories associated with language teaching and learning Teach and assess critical and media literacy using systemic functional linguistics (sfl) Develop a theme-based language curriculum cycle				
Pre-requisite modules TME302 Co-requisite modules None Prohibited module Combination None Breakdown of Learning Time Hours Timetable Requirement per week Other teaching modes that does not require time-table Contact with lecturer / tutor: 38 Lectures p.w. 1 Assignments & tasks: 30 Practicals p.w. 2 Practicals: 0 Tutorials p.w. 0 Assessments: 22 Selfstudy: 40 Other: 20 Total Learning Time 150 Methods of Student Assessment Continuous Assessment (CA): 60% Final Assessment Final Assessment (FA): 40%	Main Content	Teaching and assessing a text-based curriculum Teaching Literature Poetry Novel Critical Literacy using SFL Media Literacy				
Co-requisite modules None Prohibited module Combination None Breakdown of Learning Time Hours Requirement per week Other teaching modes that does not require time-table Contact with lecturer / tutor: 38 Lectures p.w. 1 Assignments & tasks: 30 Practicals p.w. 2 Practicals: 0 Tutorials p.w. 0 Assessments: 22 Selfstudy: 40 Other: 20 Total Learning Time 150 Methods of Student Assessment Continuous Assessment (CA): 60% Final Assessment Final Assessment (FA): 40%	Pre-requisite modules					
Prohibited module Combination Breakdown of Learning Time Hours Requirement per week Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: 20 Total Learning Time None Timetable Requirement per week 1 Assessment 1 Assessment Other teaching modes that does not require time-table Other total Learning modes that does not require time-table Other 2 Selfstudy: Other: 20 Total Learning Time Methods of Student Assessment Continuous Assessment (CA): 60% Final Assessment (FA): 40%						
Time Requirement per week that does not require time-table Contact with lecturer / tutor: 38 Lectures p.w. 1 Assignments & tasks: 30 Practicals p.w. 2 Practicals: 0 Tutorials p.w. 0 Tutorials: 0 Assessments: 22 Selfstudy: 40 Other: 20 Total Learning Time 150 Total Learning Time Continuous Assessment (CA): Methods of Student Assessment Final Assessment (FA): 40%	Prohibited module	None				
Assignments & tasks: 30 Practicals p.w. 2 Practicals: 0 Tutorials p.w. 0 Tutorials: 0 Image: Continuous Assessment (CA): 0 Assessments: 22 Image: Continuous Assessment (CA): 0 Selfstudy: 40 Image: Continuous Assessment (CA): 0 Total Learning Time 150 Image: Continuous Assessment (CA): 60% Methods of Student Assessment Final Assessment (FA): 40%	•	Hours	Requirement p	er	that does not require	
Practicals: 0 Tutorials p.w. 0 Tutorials: 0 Assessments: 22 Selfstudy: 40 Other: 20 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 60% Assessment Final Assessment (FA): 40%	Contact with lecturer / tutor:	38	Lectures p.w.	1		
Tutorials: 0 Assessments: 22 Selfstudy: 40 Other: 20 Total Learning Time 150 Methods of Student Continuous Assessment (CA): 60% Assessment Final Assessment (FA): 40%	Assignments & tasks:	30		2		
Assessments: 22		0		0		
Selfstudy: 40 Other: 20 Total Learning Time 150 Methods of Student Assessment CA): 60% Final Assessment (FA): 40%	Tutorials:	•	·			
Other: 20 Total Learning Time 150 Methods of Student Assessment CA): 60% Final Assessment (FA): 40%	Assessments:	22				
Total Learning Time Methods of Student Assessment Continuous Assessment (CA): 60% Final Assessment (FA): 40%	Selfstudy:	40				
Methods of Student Assessment Continuous Assessment (CA): 60% Final Assessment (FA): 40%	Other:	20				
Methods of Student Assessment Continuous Assessment (CA): 60% Final Assessment (FA): 40%	Total Learning Time	150				
Assessment Final Assessment (FA): 40%		Continuo	ous Assessment (CA): (60%	
Assessment Module type Continuous and Final Assessment (CFA)	Assessment					
Assessment module type Continuous and Final Assessment (OFA)	Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education
Home Department	Language Department
Module Topic	Method of English
Generic Module Name	Method of English 402
Alpha-numeric Code	TME402
NQF Level	7
NQF Credit Value	20
Duration	Year
Proposed semester to be	Both Semester
offered.	

Drogrammes in which the	DE4/0-	nian Dhana and EE	T) /4	400 4400 4404)	
Programmes in which the module will be offered	BEa (Sei	BEd (Senior Phase and FET) (4402, 4403, 4404)			
Year level	4	4			
Main Outcomes	•	lation of this mad	ula at	udanta abauld ba abla tai	
Main Content	On completion of this module, students should be able to: Demonstrate competence to apply different approaches to language/grammar teaching in the FET Phase Develop, support and assess writing skills Demonstrate an understanding and critical awareness of literacy forms and film genres for the FET Phase Teach and assess critical and media literacy in the FET Phase Demonstrate competence in teaching and assessing literature for the FET Phase Critically evaluate language textbooks				
Main Content	Teaching and assessing grammar Teaching and assessing writing Teaching and assessing literature Poetry Novel Teaching and assessing critical literacy Teaching and assessing visual literacy and multimodal texts Teaching and assessing media literacy Teaching and assessing film genre				
Pre-requisite modules	Textbook evaluation TME302				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	54	Lectures p.w.	1		
Assignments & tasks:	40	Practicals p.w.	2		
Practicals:	30	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	20				
Selfstudy:	26				
Other: Micro-teaching	30				
Total Learning Time	300				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Department
Module Topic	Method of Teaching Life Orientation
Generic Module Name	Method of Teaching Life Orientation 301
Alpha-numeric Code	TML301
NQF Level	7
NQF Credit Value	15

Duration	Semeste	r				
Proposed semester to be		First Semester				
offered.						
Programmes in which the	BEd (Lar	BEd (Languages and Life Orientation) (4513)				
module will be offered	BEd (Lar	nguages and Life	Orien	tation, 5y) (4091)		
Year level	3					
Main Outcomes	Define Orienta Unders outcon Apply I Develor strateg	On completion of this module, students should be able to: Define and explain the history of the development of Life Orientation. Understand and critique critical and developmental outcomes. Apply learning outcomes (knowledge, skills and values). Develop learning activities and apply various teaching strategies to facilitate the achievement of critical and				
Main Content		pmental outcome: ew of the Nationa		oulum Statement		
wain Content				culum Statement		
Pre-requisite modules Co-requisite modules	Outcomes Based Education Definition of life orientation as a learning area, unique features, purpose, scope, learning outcomes, assessment standards, critical outcomes, developmental outcomes Teaching approaches and strategies Interactive learning, Experiential learning, Co-operative learning, Facilitation Learning Programme Development Planning process, school context, issues in designing learning programmes, work schedules, lesson plans Lesson Plan Development Assessment in Life Orientation Definition, Key elements, purpose, continuous assessment, keeping records, national codes, progression schedules, learner profiles, learner reports, learner portfolios, rubrics None					
Prohibited module	None					
Combination	.					
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	42	Lectures p.w.	2			
Assignments & tasks:	34	Practicals p.w.	0	1		
Practicals:	28	Tutorials p.w.	0	1		
Tutorials:	0					
Assessments:	8					
Selfstudy:	38					
Other:	0					
Total Learning Time	150			1		
Methods of Student	Continuous Assessment (CA): 100%					
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuous Assessment (CA)					

Faculty	Education	n				
Home Department		Educational Psychology				
Module Topic		Method of Teaching Life Orientation 302				
Generic Module Name		Method of Teaching Life Orientation 302				
Alpha-numeric Code	TML302					
NQF Level	7					
NQF Credit Value	15	15				
Duration	Semeste	Semester				
Proposed semester to be	Second	Semester				
offered.						
Programmes in which the		nguages and Life				
module will be offered		nguages and Life	Orien	tation, 5Yr) (4091)		
Year level	3					
Main Outcomes	Develor strategy Discuss about (including gangs)	 On completion of this module, students should be able to: Develop learning activities and apply various teaching strategies to facilitate inclusion. Discuss information and skills related to decision making about personal, community and environmental health (including HIV/ AIDS, child abuse, gender violence, gangsterism, etc.). 				
Main Content Pre-requisite modules	Overcoming Barriers to Learning Personal Development Social Development Physical development Health promotion Orientation to the World of Work Micro-teaching None					
Co-requisite modules	None					
•						
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	42	Lectures p.w.	2			
Assignments & tasks:	34	Practicals p.w.	0			
Practicals:	28	Tutorials p.w.	0			
Tutorials:	0]		
Assessments:	8]		
Selfstudy:	38					
Other:	0]		
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 100%					
Assessment		sessment (FA): 0				
Assessment Module type	Continuo	ous Assessment (CA)			

Faculty	Education				
Home Department	Educational Psychology				
Module Topic	Method of Life Orientation				
Generic Module Name	Method of Life Orientation 303				
Alpha-numeric Code	TML303				
NQF Level	6				
NQF Credit Value	30				
Duration	Year				
Proposed semester to be	Both Semester				
offered.	Botti Serilestei				
Programmes in which the	BEd (Senior Phase and FET) (4402)				
module will be offered	224 (33/1101) 11403 41/4 (11/32)				
Year level	3				
Main Outcomes	On completion of this module, students should be able to:				
	 Demonstrate a thorough understanding of the Curriculum Assessment Policy Statement (CAPS) Discuss and critique objectives of lesson topics and lesson plans form a CAPS perspective Apply learning outcomes (knowledge, skills and values) within CAPS Develop learning activities and apply various teaching strategies to facilitate the achievement of objectives of CAPS. Develop learning activities and apply various teaching strategies to facilitate inclusion Discuss information and skills related to decision making about personal, community and environmental health (including, reproductive health and sexuality child abuse, gender violence, religion, gangsterism, etc.) Explain important life orientation activities within the context of the learners Demonstrate and apply physical education activities in line with CAPS. Demonstrate knowledge of Arts and culture within CAPS. 				
Main Content	Overview of the National Curriculum Statement, Curriculum Assessment Policy Statement (CAPS) Definition of life orientation as a learning area, unique features, purpose, scope, teaching and learning objectives Teaching approaches and strategies Interactive learning, experiential learning, Co-				
	operative learning, experiential rearning, cooperative learning, facilitation from a CAPS perspective. • Lesson planning development, implementation and evaluation • Assessment in Life Orientation • Definition, Key elements, purpose, continuous assessment, keeping records, national codes, progression schedules, learner profiles, learner				

Pre-requisite modules Co-requisite modules Prohibited module Combination	reports, learner portfolios, rubrics, formal and informal and certificate • Overcoming Barriers to Learning • Personal Development • Social Development • Physical development • Arts and Culture None None			
Breakdown of Learning Time	Hours	Requirement per t		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	50	Lectures p.w.	2	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	20	Tutorials p.w.	0	
Tutorials:	0	·		
Assessments:	20			
Selfstudy:	106			
Other: Micro-teaching	40			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 60%			60%
monious or stausin	Final Assessment (FA): 40%			
Assessment	Final Ass	sessment (FA): 4	0%	

Faculty	Education			
Home Department	Education			
Module Topic	Method of Teaching Life Orientation			
Generic Module Name	Method of Teaching Life Orientation 401			
Alpha-numeric Code	TML401			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	First Semester			
offered.				
Programmes in which the	BEd (Languages and Life Orientation) (4513)			
module will be offered	BEd (Languages and Life Orientation, 5y) (4091)			
Year level	4			
Main Outcomes	 On completion of this module, students should be able to: Apply learning outcomes (knowledge, skills and values). Develop learning activities that facilitate the achievement of critical and developmental outcomes. Discuss information and skills related to decision making about personal, community and environmental health (including HIV/ AIDS, child abuse, gender violence, gangsterism, etc.). Analyse the role of self, others, their community and society (including human rights, the constitution etc.) in building productive societies. Research teaching and learning within Life Orientation. 			

				ces to facilitate learning.	
Main Content		p educators and l			
Main Content	 Learning Programme Development Designing learning programmes, work schedules, lesson 				
	plans	iing learning progr	allilli	es, work scriedules, lessori	
		n Plan develonme	nt and	Lexecution	
	Lesson Plan development and execution Assessment in Life Orientation				
		oming Barriers to I		-	
		nal Development		3	
	 Self Kr 	nowledge, Self Co	ncept	Enhancement, Decision	
			ion, S	tress management	
		Development			
				African Constitution,	
		cracy, Gender Equ			
		al Development a		l education, games,	
		tion, fitness and s		reducation, games,	
		promotion	port		
		•	hin I i	fe Orientation, High risk	
		our, Environmenta			
		Orientation to the World of Work, Study methods, Career			
	Choices				
	 Educa 	Educator and learner portfolios TMI 2022			
Pre-requisite modules	TML302				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p	er	that does not require	
		week		time-table	
Contact with lecturer / tutor:	42	Lectures p.w.	2		
Assignments & tasks:	34	Practicals p.w.	0		
Practicals:	28	Tutorials p.w.	0		
Tutorials:	0		ļ		
Assessments:	8		ļ		
Selfstudy:	38		 		
Other:	0		 		
Total Learning Time	150	 	24).	1000/	
Methods of Student Assessment	Continuous Assessment (CA): 100%				
	Final Assessment (FA): 0% Continuous Assessment (CA)				
Assessment Module type					

Faculty	Education			
Home Department	Educational Psychology			
Module Topic	Method of Life Orientation			
Generic Module Name	Method of Life Orientation 402			
Alpha-numeric Code	TML402			
NQF Level	7			
NQF Credit Value	20			
Duration	Year			

Proposed semester to be	Both Semester
offered. Programmes in which the	BEd (Senior Phase and FET) (4402)
module will be offered	, , ,
Year level	4
Main Outcomes	 On completion of this module, students should be able to: Apply learning outcomes (knowledge, skills and values) within a Curriculum Assessment Policy Statement (CAPS) Develop learning activities that facilitate the achievement of learning objectives within CAPS. Analyse the role of self, others, their community and society (including human rights, the constitution etc.) in building productive societies within the themes and topics prescribed by CAPS; Research teaching and learning within Life Orientation curriculum assessment policy statement. Develop materials and resources to facilitate learning and teaching Develop educators and learner portfolios Discuss aspects of the curriculum that may cause barriers to learning ,bullying, peer pressure, socio economic conditions;
	Describe ways to deal with conflict, behavior
	management and stress
Main Content	Learning how to design ,implement and evaluate lesson and lesson plans; Assessment in Life Orientation Overcoming Barriers to Learning Personal Development Self Knowledge, Self Concept Enhancement, Decision Making, Conflict Resolution, Stress management Social Development Human Rights and the South African Constitution, Democracy, Gender Equity, Diversity, Religion Physical Development and Movement Holistic development, Physical education, games, recreation, fitness and sport Orientation to the World of Work Study methods, Career Choice Educator and learner portfolios Blooms Taxonomy and its application to setting exams and test First Aid, Professionalism ,Application of teaching and learning to the real world
Pre-requisite modules	TML303
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	54	Lectures p.w.	2	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	30	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	20			
Selfstudy:	26			
Other: Micro-teaching	30			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	School of Science and Mathematics Education
Module Topic	Method of Teaching Mathematics
Generic Module Name	Method of Teaching Mathematics 301
Alpha-numeric Code	TMM301
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the	BEd (Languages and Mathematics) (4515)
module will be offered	BEd (Mathematics and Natural Sciences) (4516) BEd (Mathematics and Natural Sciences, 5y) (4092)
Year level	3
Main Outcomes	 On completion of this module, students should be able to: Demonstrate understanding of the general notion of OBE; critical outcomes; developmental outcomes and subject specific Learning area Outcomes for mathematics. Demonstrate competence in the use specific OBE based teaching and learning approaches such as the investigative and collaborative approaches. Develop personal competence at designing appropriate assessment instruments in particular those suitable for continuous assessment. Demonstrate competence as learning resources adaptor and mediator of learning for the senior phase of the GET with a focus on becoming a subject specialist. Demonstrate an understanding of selected Learning Theories such as Piaget's theory of Intellectual Development and their implication for teaching and learning mathematics.
Main Content	Outcomes Based Education; critical outcomes; developmental outcomes; subject specific Learning outcomes. Objects of Mathematics Teaching.

	Mediation strategies for teaching and learning of mathematics with emphasis on the Learning Outcomes of Process Skills and Knowledge in mathematics in the senior phase Forms and tools of assessment. Selected Learning Theories such as Piaget's Theory of Intellectual Development and Bruner's Theory of Instruction			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p week	er	that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	15			
Selfstudy:	60			
Other:	15			
Total Learning Time	150			
Methods of Student	Continuo	ous Assessment (CA): (60%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	School of Science and Mathematics Education
Module Topic	Method of Teaching Mathematics
Generic Module Name	Method of Teaching Mathematics 302
Alpha-numeric Code	TMM302
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BEd (Languages and Mathematics) (4515)
module will be offered	BEd (Mathematics and Natural Sciences) (4516)
	BEd (Mathematics and Natural Sciences, 5y) (4092)
Year level	3
Main Outcomes	On completion of this module, students should be able to: Demonstrate competence to conduct classroom-based research.
	Demonstrate competence in didactical analysis of school mathematics subject matter in terms of classroom activities and interactions. Demonstrate competence in instructional design based on the didactical analysis of school mathematics subject matter

Main Content Pre-requisite modules	technology Demonstruct Classr Instruct Didact In term Instruct School The us and lea	logies for teaching nstrate an underst matics in everyday com-based resea tional practice. ical analysis of sci is of activities and tional design base mathematics sub	g and anding living rch as hool n interaced on ject module.	part of reflective nathematics subject matter actions. the didactical analysis of natter alculator for the teaching
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	30	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	15			
Selfstudy:	60			
Other:	15			
Total Learning Time	150			
Methods of Student		ous Assessment (30%
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Education
Module Topic	Method of Mathematics
Generic Module Name	Method of Mathematics 301
Alpha-numeric Code	TMM303
NQF Level	6
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	B.Ed (Senior Phase and FET) (4401, 4403, 4405)
module will be offered	
Year level	3
Main Outcomes	On completion of this module, students should be able to:
	Demonstrate understanding of the specific skills and
	aims suggested in the Curriculum and Assessment

Main Content	Policy Statements (CAPS) for Mathematics & Mathematical Literacy. Use specific teaching and learning approaches such as the investigative, problem solving and collaborative approaches. Develop personal competence at designing appropriate assessment instruments in particular those suitable for continuous assessment. Demonstrate competence as learning resources adaptor and mediator of learning with a focus on becoming a subject specialist. Conduct classroom-based research. Analyze school mathematics subject matter in terms of classroom activities and interactions. Design lesson plans Use of mathematical technologies for teaching and learning mathematics. Apply reflective practice competencies. CAPS: Specific aims and skills – Mathematics & Mathematical Literacy Objects of Mathematics Teaching.				
	 Mediation strategies for teaching and learning of mathematics with emphasis on the Learning Outcomes of Process Skills and Knowledge in mathematics in the senior phase Forms and tools of assessment. Selected Learning Theories. Classroom-based research as part of reflective instructional practice. Didactical analysis of school mathematics subject matter in terms of classroom activities and interactions. Instructional design based on the didactical analysis of school mathematics subject matter. The socio-cultural and socio-economic use of mathematics in everyday living. 				
Pre-requisite modules	None				
Co-requisite modules Prohibited module	None None				
Combination	INOLIC				
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time	Requirement per week that does not require time-table				
Contact with lecturer / tutor:	54	Lectures p.w.	3		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	30 Tutorials p.w. 0				
Tutorials:	0		ļ		
Assessments:	20		ļ		
Selfstudy:	106		-		
Other: Micro-teaching	40		ļ		
Total Learning Time	300				

Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education				
Home Department	School of Science and Mathematics Education				
Module Topic	Method of Teaching Mathematics				
Generic Module Name	Method of Teaching Mathematics 401				
Alpha-numeric Code	TMM401				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	First Semester				
offered.					
Programmes in which the	BEd (Languages and Mathematics) (4515)				
module will be offered	BEd (Mathematics and Natural Sciences) (4516)				
	BEd (Mathematics and Natural Sciences, 5y) (4092)				
Year level	4				
Main Outcomes	On completion of this module, students should be able to:				
	Demonstrate competence as learning resources adaptor				
	and mediator of learning for the senior phase of the				
	GETC with a focus on becoming a subject specialist				
	within the OBE framework.				
	Demonstrate and understanding of selected Learning				
	Theories (such as van Hiele Theory of Geometric				
	Thought; Socio-cultural theory the theory of				
	Instrumentation) and their implications for teaching and learning mathematics.				
	Demonstrate competence to conduct classroom based				
	research.				
	Understand the nature, scope and methods of				
	assessments of project work in school mathematics.				
	Demonstrate competence in didactical analysis of school				
	mathematics subject matter.				
	Demonstrate competence in instructional design based				
	on the didactical analysis of school mathematics subject				
	matter.				
	Demonstrate competence in the use of mathematical				
	technologies for teaching and learning mathematics.				
Main Content	Teaching, Learning, Assessment:				
	Critique of articles; materials and mathematical texts.				
	Mediation strategies for teaching and learning of				
	mathematics with emphasis on mathematical knowledge				
	and process skills for solving practical problems at the				
	senior phase.				
	Selected Learning Theories:				
	Van Hiele Theory; Socio –cultural theory and theory of				
	instrumentation.				
	Problem Solving Approaches. Project words				
	Project work Didactical analysis of sahael methomatics subject metter				
	Didactical analysis of school mathematics subject matter				

Pre-requisite modules Co-requisite modules	Instructional design based on the didactical analysis of school mathematics subject matter Use of Geometer's Sketchpad and statistical software. TMM302 None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Hours Timetable Other teaching modes			
Time		Requirement per that does not require time-table			
Contact with lecturer / tutor:	30	Lectures p.w.	3		
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	20				
Selfstudy:	60				
Other:	10				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFM)				

r =				
Faculty	Education			
Home Department	Education			
Module Topic	Method of Mathematics			
Generic Module Name	Method of Mathematics 402			
Alpha-numeric Code	TMM402			
NQF Level	7			
NQF Credit Value	20			
Duration	Year			
Proposed semester to be offered.	Both Semester			
Programmes in which the module will be offered	B.Ed (Senior Phase and FET) (4401, 4403, 4405)			
Year level	4			
Main Outcomes	 On completion of this module, students should be able to: Demonstrate competence as learning resources adaptor and mediator of learning for the senior phase of the GETC with a focus on becoming a subject specialist within the OBE framework. Demonstrate and understanding of selected Learning Theories (such as van Hiele Theory of Geometric Thought; Socio-cultural theory the theory of Instrumentation) and their implications for teaching and learning mathematics. Demonstrate competence to conduct classroom based research. Understand the nature, scope and methods of assessments of project work in school mathematics. Demonstrate competence in didactical analysis of school mathematics subject matter. 			

	 Demonstrate competence in instructional design based on the didactical analysis of school mathematics subject matter. Demonstrate competence in the use of mathematical technologies for teaching and learning mathematics. 				
Main Content	Teaching, Learning, Assessment: Critique of articles; materials and mathematical texts. Mediation strategies for teaching and learning of mathematics with emphasis on mathematical knowledge and process skills for solving practical problems at the senior phase. Selected Learning Theories: Van Hiele Theory; Socio –cultural theory and theory of instrumentation. Problem Solving Approaches. Project work Didactical analysis of school mathematics subject matter Instructional design based on the didactical analysis of school mathematics subject matter Use of Geometer's Sketchpad and statistical software.				
Pre-requisite modules	TMM302				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	54	Lectures p.w.	3		
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	30	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	30				
Selfstudy:	26				
Other: Micro-teaching	30				
Total Learning Time	200				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFM)			

Faculty	Education				
Home Department	Language Department				
Module Topic	Method of Teaching isiXhosa				
Generic Module Name	Method of Teaching isiXhosa 301				
Alpha-numeric Code	TMX301				
NQF Level	7				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	First Semester				
offered.					
Programmes in which the	BEd (Languages and Social Sciences) (4512)				
module will be offered	BEd (Languages and Life Orientation) (4513)				

	55.0					
	BEd (Languages and Mathematics) (4515)					
VII	BEd (Languages and Life Orientation, 5y) (4091)					
Year level	•					
Main Outcomes	 On completion of this module, students should be able to: Understand and critically analyze the Language-in-Education Policy and curriculum contexts in which they will be teaching in South Africa. Understand and evaluate the role of language in learning and the issues around learning through an additional language in the context of South Africa. Reflect on teaching approaches and theories associated with language teaching and learning. Know and apply principles and methods for teaching and assessing listening and speaking skills with respect to the requirements of the RNCS (Senior Phase). 					
Main Content	Language Education Policy A text-based curriculum cycle I A text-based approach Interactive teaching and learning strategies Assessment Teaching listening and speaking Experiential learning Socio-cultural approaches to language learning (Vygotsky) Communicative approaches to language teaching					
Pre-requisite modules	Systemic Functional Grammar (Halliday, Martin & Rose) None					
Co-requisite modules	None					
Prohibited module	None					
Combination	. 100					
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time		Requirement poweek	er	that does not require time-table		
Contact with lecturer / tutor:	40	Lectures p.w.	3			
Assignments & tasks:	30	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Assessments:	20					
Selfstudy:	40					
Other:	20					
Total Learning Time	150					
Methods of Student	Continuo	ous Assessment (0	CA): 6	60%		
Assessment	Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Education
Home Department	Lanaguage Department
Module Topic	Method of Teaching isiXhosa
Generic Module Name	Method of Teaching isiXhosa 302
Alpha-numeric Code	TMX302
NQF Level	7
NQF Credit Value	15

Duration	Semeste	er			
Proposed semester to be	Second	Second Semester			
offered.					
Programmes in which the	BEd (Lai	BEd (Languages and Social Sciences) (4512)			
module will be offered		nguages and Life			
		nguages and Mat			
V 1 1		BEd (Languages and Life Orientation, 5y) (4091)			
Year level Main Outcomes		3			
wain Outcomes	Unders Reflec with la Apply reading require Know	On completion of this module, students should be able to: • Understand, teach and assess different genres. • Reflect on teaching approaches and theories associated with language teaching and learning. • Apply principles and methods for teaching and assessing reading and writing skills with respect to the requirements of the rncs (senior phase). • Know how to approach adolescent literature. • Teach and assess factual writing across the curriculum.			
Main Content	Teaching and assessing reading and writing Teaching and assessing genres Narrative Recount Argument Teaching literature Children's and adolescent literature Short stories Drama Teaching and assessing factual writing across the curriculum Multimodal genres Procedures Information reports Explanations				
Pre-requisite modules	None	Images and multimodal texts			
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require time-table				
Contact with lecturer / tutor:	40	Lectures p.w.	3		
Assignments & tasks:	30	Practicals p.w.	0	_	
Practicals:	0 Tutorials p.w. 0				
Tutorials:	0				
Assessments:	30				
Selfstudy:	50				
Other:	0				
Total Learning Time	150	<u> </u>			
Methods of Student	Continuous Assessment (CA): 60% Final Assessment (FA): 40%				
Assessment				(OFA)	
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education
Home Department	Language Department
Module Topic	Method of isiXhosa
Generic Module Name	Method of isiXhosa 303
Alpha-numeric Code	TMX303
NQF Level	6
NQF Credit Value	30
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	BEd (Senior Phase and FET) (4402, 4403, 4404)
module will be offered	
Year level	3
Main Outcomes	On completion of this module, students should be able to:
	Understand and critically analyze the South African Language Policy and the Language-in-Education Policy, and the curriculum contexts in which they will be teaching. Examine and evaluate the role of language in learning and the issues around learning through an additional language in the context of South Africa. Apply and reflect on the theories underpinning language and learning Apply and reflect on the different approaches to language learning and teaching Develop, teach and assess listening, speaking, reading and writing skills in the Senior Phase Teach and assess literature in the Senior Phase
Main Content	Introduction to Curriculum and Assessment Policy Statement (CAPS) Senior Phase and FET Language Policy in South Africa and the Language-in-Education Policy Language and learning Approaches to language teaching that underpin the curriculum Communicative Teaching Text-based Approach Teaching and assessing listening and speaking Teaching and assessing intensive reading Developing and supporting extensive reading Teaching and assessing literature Short stories Drama Teaching and assessing creative writing
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	54	Lectures p.w.	3	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	30	Tutorials p.w.	0	
Assessments:	20			
Selfstudy:	106			
Other: Micro-tecahing	40			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education				
Home Department	Language Department				
Module Topic	Method of Teaching isiXhosa				
Generic Module Name	Method of Teaching isiXhosa 401				
Alpha-numeric Code	TMX401				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered.	First Semester				
Programmes in which the module will be offered	BEd (Languages and Life Orientation 5Yr) (4091) BEd (Languages and Life Orientation) (4513)				
Year level	BEd (Languages and Mathematics) (4515)				
Main Outcomes	On completion of this module, students should be able to:				
	Reflect on teaching approaches and theories associated with language teaching and learning. Teach and assess critical and media literacy using systemic functional linguistics (sfl). Develop a theme-based language curriculum cycle. Critically evaluate language textbooks.				
Main Content	Experiential learning: focus on Fairclough, Janks (SFL) Teaching and assessing a text-based curriculum Teaching Literature Poetry Novel Critical Literacy using SFL Media Literacy Language across the curriculum Textbook Evaluation TMX302				
Pre-requisite modules					
Co-requisite modules	None				
Prohibited module Combination	None				

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	38	Lectures p.w.	3	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments:	22			
Selfstudy:	40			
Other:	20			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continu	Continuous and Final Assessment (CFA)		

Faculty	Education			
Home Department	Language Department			
Module Topic	Method of isiXhosa			
Generic Module Name	Method of isiXhosa 402			
Alpha-numeric Code	TMX402			
NQF Level	7			
NQF Credit Value	20			
Duration	Year			
Proposed semester to be offered.	Both Semester			
Programmes in which the module will be offered	BEd (Senior Phase and FET) (4402, 4403, 4404)			
Year level	4			
Main Outcomes	On completion of this module, students should be able to: Demonstrate competence to apply different approaches to language/grammar teaching in the FET Phase Develop, support and assess writing skills Demonstrate an understanding and critical awareness of literacy forms and film genres for the FET Phase Teach and assess critical and media literacy in the FET Phase Demonstrate competence in teaching and assessing literature for the FET Phase Critically evaluate language textbooks			
Main Content	Teaching and assessing grammar Teaching and assessing writing Teaching and assessing literature Poetry Novel Teaching and assessing critical literacy Teaching and assessing visual literacy and multimodal texts Teaching and assessing media literacy Teaching and assessing media literacy Teaching and assessing film genre Textbook evaluation			
Pre-requisite modules	TMX303			

Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement poweek	er	that does not require time-table
Contact with lecturer / tutor:	54	Lectures p.w.	3	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	30	Tutorials p.w.	0	
Assessments:	20			
Selfstudy:	26			
Other: Micro-teaching	30			
Total Learning Time	200			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

F16	Education				
Faculty					
Home Department	Language Education				
Module Topic	IsiXhosa First Additional Language Literacy Teaching				
Generic Module Name	IsiXhosa First Additional Language Literacy Teaching 211				
Alpha-numeric Code	XFL211				
NQF Level	6				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be offered.	Second Semester				
Programmes in which the module will be offered	B Ed (Foundation Phase Teaching) (4517)				
Year Level	2				
Main Outcomes	On completion of this module, students should be able to: Show knowledge and understanding of First Additional Language Development and Literacy. Demonstrate an understanding of theories underpinning First Additional Language Development and Literacy. Show knowledge and understanding of the FAL structure (phonics, syntax, grammar, etc.). Identify and address barriers to FAL and literacy development.				
Main Content	Introduction to FAL learning FAL Grammatical Features, Parts of Speech and their functions (Nouns, Verbs, Adjectives, Adverbs, Conjunctions, Prepositions, etc.) FAL Literature for young children: Poetry, Stories, Folklore, Drama, etc. Developing FAL literacy Listening and Speaking skills in FAL Reading in FAL Oral, written and comprehension skills in FAL FAL Grammar and syntax				

	Barrie	rs to FAL literacy	devel	opment
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p week	er	that does not require time-table
Contact with lecturer / tutor:	28	Lectures p.w.	2	
Assignments & tasks:	20	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	2	
Tutorials:	28			
Assessments:	30			
Selfstudy:	44			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Education
Module Topic	IsiXhosa First Additional Language Literacy Teaching 311
Generic Module Name	IsiXhosa First Additional Language Literacy Teaching 311
Alpha-numeric Code	XFL311
NQF Level	7
NQF Credit Value	20
Duration	Year
Proposed semester to be offered.	Both Semester
Programmes in which the module will be offered	B Ed (Foundation Phase) (4517)
Year level	3
Main Outcomes	 On completion of this module, students should be able to: Show an understanding of FAL curriculum for the FP. Demonstrate knowledge and understanding of the different approaches to FAL reading and writing literacy instruction. Apply the different approaches to enrich young children's reading and writing in the FAL. Set up FP classrooms to support emergent literacy in FAL. Design reading and writing lesson plans for the FP for FAL literacy. Assess FAL reading and writing literacy. Provide support to learners experiencing reading and writing difficulties in FAL.
Main Content	The FAL curriculum for the FP. Approaches and theories to reading literacy instruction in the FAL.

Pre-requisite modules Co-requisite modules Prohibited module Combination	Approaches and theories of writing literacy instruction in the FAL. Approaches to literacy development in the Foundation Phase. Teaching FAL Grammar in the FP Teaching FAL children's literature Materials design for FAL literacy development. Designing lesson plans for FAL literacy development. Assessment of FAL reading and writing literacy. XFL211 None None			
Breakdown of Learning Time	Requirement per that does not require			Other teaching modes that does not require time-table
Contact with lecturer / tutor:	63	week Lectures p.w.	3	time-table
Assignments & tasks:	20	Practicals p.w.	0	-
Practicals:	0	Tutorials p.w.	2	
Tutorials:	42	Tutoriais p.w.		
Assessments:	35			1
Selfstudy:	40			1
Other:	0			1
Total Learning Time	200			1
Methods of Student		ous Assessment (CA): (60%
Assessment	Final Assessment (FA): 40%			
Assessment Module type		Continuous and Final Assessment (CFA)		

Faculty	Education					
Home Department	Language Education					
Module Topic	IsiXhosa Home Language Literacy Teaching					
Generic Module Name	IsiXhosa Home Language Literacy Teaching 111					
Alpha-numeric Code	XLT111					
NQF Level	5					
NQF Credit Value	15					
Duration	Semester					
Proposed semester to be	Second Semester					
offered.						
Programmes in which the	B Ed (Foundation Phase) (4517)					
module will be offered						
Year level	1					
Main Outcomes	 On completion of this module, students should be able to: Demonstrate knowledge and understanding of the stages of children's home language development during the first six years. Show knowledge and understanding of the theories underpinning children's home language development. Identify barriers to children's language development and how to address them. 					

	Demonstrate knowledge of the phonetic and grammatical structure of home language structure (e.g. Phonics, syntax, semantics, grammar, etc.) Demonstrate competence in using their home language for teaching. Demonstrate knowledge and understanding of young				
	 children's literature in the home language. Show an understanding of the use of ict in language and literacy development. 				
Main Content	Home Language development in young learners (and the stages of home language development). Theories of home language development. Factors influencing early language development. Barriers to early language development (3 – 6 years) IsiXhosa Home language structure (phonetics, phonology, syntax, semantics, etc.). IsiXhosa Grammatical Features, Parts of Speech and their functions: Nouns, Verbs, Adjectives, Adverbs, Conjunctions, Prepositions, etc.). IsiXhosa Home Language Literature for young children: Poetry, Stories, Folklore, Drama, etc. ICT and language literacy development.				
Pre-requisite modules	None	gg	,		
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	2		
Tutorials:	28				
Assessments:	30				
Selfstudy:	44				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Ass	sessment (FA): 4	0%		
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)	

Faculty	Education
Home Department	Language Education
Module Topic	IsiXhosa Home Language Literacy Teaching
Generic Module Name	IsiXhosa Home Language Literacy Teaching 211
Alpha-numeric Code	XLT211
NQF Level	6
NQF Credit Value	20
Duration	Semester
Proposed semester to be offered.	First Semester

Programmes in which the	B Ed /Ea	undation Phase)	(1517)	\		
module will be offered		B Ed (Foundation Phase) (4517)				
Year level	2	2				
Main Outcomes	_	_				
Main Content	 On completion of this module, students should be able to: Show knowledge and understanding of literacy conceptualizations and early literacy development. Analyze a variety of literacy conceptualizations and models in relation to home language literacy. Demonstrate an understanding of the different approaches to home literacy development in the early years of schooling. Identify and address barriers to children's literacy development. 					
Main Content	DeveloReadingOral, NoGramme	 Literacy Conceptualisations and Literacy Models Developing Listening and Speaking skills Reading in the Home Language Oral, written and comprehension skills Grammar and syntax Barriers to early literacy development (in the home 				
Pre-requisite modules	XLT111					
Co-requisite modules	None	1				
Prohibited module	None					
Combination	14010					
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table					
Contact with lecturer / tutor:	28	Lectures p.w.	2			
Assignments & tasks:	20	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	2			
Tutorials:	28					
Assessments:	30					
Selfstudy:	44					
Other:	0	0				
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 60%					
Assessment	Final Assessment (FA): 40%-					
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)		

Faculty	Education			
Home Department	Language Education			
Module Topic	IsiXhosa Home Language Literacy Teaching			
Generic Module Name	IsiXhosa Home Language Literacy Teaching 311			
Alpha-numeric Code	XLT311			
	7			
NQF Credit Value	30			
Duration	Year			
Proposed semester to be offered.	Both Semesters			

Programmes in which the	B Ed (Ed	B Ed (Foundation Phase) (4517)				
module will be offered	(· · · · · · · · · · · · · · · · · · ·	(,		
Year Level	3					
Main Outcomes	 On completion of this module, students should be able to: Show an understanding of FAL curriculum for the FP. Demonstrate knowledge and understanding of the different approaches to FAL reading and writing literacy instruction. Apply the different approaches to enrich young children's reading and writing in the FAL. Set up FP classrooms to support emergent literacy in FAL. Design reading and writing lesson plans for the FP for FAL literacy. Assess FAL reading and writing literacy. Provide support to learners experiencing reading and writing difficulties in FAL. 					
Main Content	The FAL curriculum for the FP. Approaches and theories to reading literacy instruction in the FAL. Approaches and theories of writing literacy instruction in the FAL. Approaches to literacy development in the Foundation Phase. Teaching FAL Grammar in the FP Teaching FAL children's literature Materials design for FAL literacy development. Designing lesson plans for FAL literacy development. Assessment of FAL reading and writing literacy.					
Pre-requisite modules	XLT211					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	63	Lectures p.w.	3			
Assignments & tasks:	20	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	2			
Tutorials:	42					
Assessments:	35					
Selfstudy:	40					
Other:	0					
Total Learning Time	200		<u> </u>			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Education	ın .		
Home Department	Language Education			
Module Topic	IsiXhosa Home Language Literacy Teaching			
Generic Module Name	IsiXhosa Home Language Literacy Teaching 411			
Alpha-numeric Code	XLT411			
NQF Level	7			
NQF Credit Value	30			
Duration	Year			
Proposed semester to be	Both Ser	mesters		
offered.				
Programmes in which the	B Ed (Fo	oundation Phase)	(4517)
module will be offered	,	,	•	
Year level	4			
Main Outcomes	Apply writing Design Teach literatu Design founds Provid difficu Enact	different instructions. In foundation phase home language liure. In reading and writter that the support to learn lities.	e literacy iteracy ing as room. ners w	y skills and children's esessment tasks for the esessment and writing es and/or development in
Main Content	the for Conce	undation phase cla	assroo ent se ase lit	oms by means of research. eminar research papers eracy practices.
	The reading and writing development continuum. Multimodality in reading and writing in the Foundation Phase. Critical literacy in the Foundation Phase classroom. Text-based approaches to writing in the Foundation Phase. Reading and writing across the curriculum. Children's literature. Research on literacy practices in the Foundation Phase classrooms. Assessment in reading and writing.			
Pre-requisite modules	XLT311			
Co-requisite modules	None			
Prohibited module	None			
Combination Breakdown of Learning Time	Requirement per that does not requ		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	63	Lectures p.w.	3	
Contact with lecturer / tutor: Assignments & tasks:	63 30		3	
		Lectures p.w.		
Assignments & tasks:	30	Lectures p.w. Practicals p.w.	0	

Selfstudy:	85			
Other:	0			
Total Learning Time	300			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

POSTGRADUATE MODULE DESCRIPTORS

Faculty	Education	n		7	
Home Department					
Module Topic		Education Studies Education Practice			
Generic Module Name		n Practice			
Alpha-numeric Code	HDE403				
NQF Level	7				
NQF Credit Value	30				
Duration	Year				
Proposed semester to be offered.	Both Ser				
Programmes in which the module will be offered	PGCE (4	1653)			
Year level	1				
Main Outcomes	On completion of this module, students should be able to: Plan and execute lessons effectively Apply the required subject knowledge in teaching and learning situations Reflect on their own practice Demonstrate professional conduct in their interaction with learners and colleagues in schools				
Main Content	The above outcomes are achieved in an integrated way with students' engagement with: School and classroom observation Lesson observation (peers and teachers) Lesson planning and execution Reflection on their own teaching The compilation of a journal to record reflection on issues inside and outside of the classroom that impact on teaching and learning The compilation of a portfolio of teaching and other resources The completion of a teaching practice workbook				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time			Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	36	Lectures p.w.	2		
Assignments & tasks:	17	Practicals p.w.	3		
Practicals:	220	Tutorials p.w.	0		
Tutorials:	0]	
Assessments:	0]	
Selfstudy:	27				
Other:	0				
Total Learning Time	300				

Methods of Student	Continuous Assessment (CA): 100%
Assessment	Final Assessment (FA): 0%
Assessment Module type	Continuous Assessment (CA)

Faculty	Education			
Home Department	Educational Psychology			
Module Topic	Psychology of Teaching and Learning			
Generic Module Name	Psychology of Teaching and Learning 413			
Alpha-numeric Code	HDE413			
NQF Level	7			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be	First Semester			
offered.				
Programmes in which the	PGCE (4653)			
module will be offered				
Year level	1			
Main Outcomes	 On completion of this module, students should be able to: Explain what enhances the teaching and learning process. Describe the role played by peers, teachers, parents and others in the teaching and learning process. Apply selected theories of learning and cognitive development to classroom practice. Identify the physical, social and instructional aspects of a classroom. Explain the factors impacting on discipline in the classroom. Implement strategies for managing classrooms. Distinguish between inclusive education and specialised education. Identify barriers to learning and development. Describe the nature and role of support services. Develop strategies and approaches to teaching learners with diverse needs in the classroom. 			
Main Content	Holistic development Factors influencing the teaching and learning process Self-concept and self-esteem The interaction between learning and development Selected theories of cognintive development and learning Implications of theory for classroom practice Healthy classrooms in healthy schools Developing all aspects of the classroom Defining discipline Understanding the underlying factors impacting on discipline Strategies for developing discipline in the self and in the classroom Constructing supportive teaching and learning environments			

	Inclusive education and specialised education Intrinsic and extrinsic barriers Support services in the South African context Identifying and addressing barriers to learning and development in the classroom			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time	Hours	Timetable Requirement poweek	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	26	Lectures p.w.	2	
Assignments & tasks:	52	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	5			
Selfstudy:	67			
Other:	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)		

Faculty	Education
Home Department	Education Studies
Module Topic	Authority, Democracy and Disciplinary Identities
Generic Module Name	Authority, Democracy and Disciplinary Identities 414
Alpha-numeric Code	HDE414
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	PGCE (46553)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Apply their theoretical understanding of what constitutes professionalism and discipline in schools. Employ the theoretical framework developed during the module in the contexts of their own teaching. Analyse how notions of professionalism, identity and discipline are constructed within educational settings. Apply strategies to deal with interpersonal dynamics in the schools in which they are situated.
Main Content	Notions of Authority, Democracy and Disciplinary identities. The differences between authority and authoritarianism and conceptions of discipline.

Pre-requisite modules Co-requisite modules Prohibited module	Order Socialiand stream	ogical understand in the school and zation into discipli udent identities. ers' rights and resp	classr nes a	nd formation of teacher
Combination	110110			
Breakdown of Learning Time	Hours	Requirement per that does not rec		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	26	Lectures p.w.	2	
Assignments & tasks:	52	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0]
Tutorials:	0			
Assessments:	5			
Selfstudy:	67			
Other:	0			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Education
Home Department	Education Studies
Module Topic	Learner Achievement levels, Teachers" Performativity and Globalisation
Generic Module Name	Learner Achievement levels, Teachers" Performativity and Globalisation 415
Alpha-numeric Code	HDE415
NQF Level	7
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the	PGCE (4653)
module will be offered	, ,
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Critically analyse the developments and challenges facing education in South Africa within the 21st century and in the context of globalization and a global political economy. Apply theoretical tools and concepts to case studies and classroom and school practice. Evaluate the impact of educational developments of the 21st century on their own subject specialisations. Deduce what is at stake regarding learner achievement levels in their areas of subject specialisation. Explain what the implications are for their own teaching.

Pre-requisite modules Co-requisite modules Prohibited module Combination	critically Africa in Curric aparth The in demar work, The 20 Schoo The cl of glob educa Ways	look at the challer the 21st century. ulum reforms ena- leid formation creasing focus on nds made on teac professionalism a 014 Action Plan at ling 2025 imate, culture and palization and the	nges filt inclucted in learn hers in nd acound To globa	er achievement levels, n relation to teachers' countability, wards the Realization of ext, as well as the impact I political economy on
Breakdown of Learning Time	Hours	Timetable Requirement p	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	28		2	time-table
Assignments & tasks:	52	Lectures p.w. Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0	Tululiais p.W.	0	
Assessments:	5		<u> </u>	
Selfstudy:	65		<u> </u>	
Other	0		<u> </u>	
Total Learning Time	150		 	
Methods of Student		I NIS Assessment ((CΔ).	100%
Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%			
Assessment Module type		Continuous Assessment (CA)		

Faculty	Education
Home Department	School of Science and Mathematics Education
Module Topic	Computers in Education
Generic Module Name	Computers in Education
Alpha-numeric Code	HDE427
NQF Level	7
NQF Credit Value	5
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	PGCE (4653)
module will be offered	
Year level	1
Main Outcomes	This course is to collectively explore the appropriate use of this technology for as a resource production tool. On completion of this module, students should be able to:

	Demonstrate the following practical competencies with regard to the following Microsoft Software packages: Windows 7, MS Word, MS Excel, PowerPoint, GroupWise Email, Internet Explorer. Explore inter-active technologies like Smart Board and do digital stories with MovieMaker.
Main Content	
Main Content	MovieMaker. Operating System Windows 7 Be able to: Save, copy, rename files and folders. Copy files between interfaces (hard drive to flash etc) MS Word Be able to type out a document (Worksheet) using: Different Fonts Be able to Justify text. Be able to Insert a Graphic into their worksheet. Be able to Insert Tables. Be able to type out Lesson Plans and Worksheets MS Excel Be able to: Type out a spreadsheet Be able to Draw borders around the different Columns and Rows. Be able to Sort data (already entered) into descending / ascending order. Be able to Insert/develop correct formulae to their data. Internet & World Wide Web Be able to use a Search Engine (eg Google) to search for particular information. Be able to Copy a Graphic from a particular website and Insert it into their MS Word document. Be able to copy text from websites into their worksheets/ PowerPoint presentations. E-Mailing Be able to Attach a document+ Excel sheet+ PowerPoint presentation, sending it to someone. Be able to set a simple presentation.
	 Animate the different slides (8 slides) on a topic of their choice.
	Insert graphics and animations (sound etc)To present it within a lesson
	Movie Maker
	Be able to create digital stories Les atill images
	Use still imagesInsert Graphics and animation
	Present it within a lesson

• Present it within a lesson

Pre-requisite modules	Bachelor's Degree with at least 2 years of undergraduate Geography					
Co-requisite modules	None	None				
Prohibited module	None	None				
Combination						
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time		Requirement p week	that does not require time-table			
Contact with lecturer / tutor:	60	Lectures p.w.	2			
Assignments & tasks:	35	Practicals p.w.	1	1		
Practicals:	120	Tutorials p.w.	1			
Assessments:	10					
Selfstudy:	20					
Other:	5					
Total Learning Time	250]		
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	F.A			
Faculty	Education Department			
Home Department	Language Education Department			
Module Topic	African Language Communication			
Generic Module Name	African Language Communication 430			
Alpha-numeric Code	HDE430			
NQF Level	7			
NQF Credit Value	5			
Duration	Semester			
Proposed semester to be offered.	First Semester			
Programmes in which the	PGCE (4653)			
module will be offered				
Year level	1			
Main Outcomes	 On completion of this module, students should be able to: Identify the morphological, lexical and syntactic structure of isiXhosa/other African language spoken in South Africa. Have basic communication skills in isiXhosa/other African language spoken in South Africa within the classroom context. Listen and respond appropriately to different forms of isiXhosa/ other African language spoken in South Africa in different classroom situations. Demonstrate reading skills and writing in isiXhosa/ other African language spoken in South Africa. Explain interactive theory. Apply this knowledge to teaching reading skills and writing across the curriculum. Create and write texts in isiXhosa/ other African language spoken in South Africa. Have sufficient knowledge to use isiXhosa/ other African language spoken in South Africa, to facilitate and 			

curriculum Language structure Listening and speaking skills e. g interactive presentations, etc. Reading skills: using functional discourse, or reading techniques Writing skills: e.g. summarizing, editing, dra reporting, etc.	African stely in cross the re dialogue, different afting,				
Demonstrate ability to use isiXhosa/ other A language spoken in South Africa appropriar academic and educational contexts. Language for mediation and intervention accurriculum Language structure Listening and speaking skills e. g interactive presentations, etc. Reading skills: using functional discourse, or reading techniques Writing skills: e.g. summarizing, editing, draw reporting, etc. Text-based approach to teaching across the Presentation Skills	cross the ve dialogue, different afting,				
language spoken in South Africa appropriar academic and educational contexts. Main Content Language for mediation and intervention accurriculum Language structure Listening and speaking skills e. g interactive presentations, etc. Reading skills: using functional discourse, or reading techniques Writing skills: e.g. summarizing, editing, dra reporting, etc. Text-based approach to teaching across the Presentation Skills	cross the ve dialogue, different afting,				
academic and educational contexts. Main Content Language for mediation and intervention accurriculum Language structure Listening and speaking skills e. g interactive presentations, etc. Reading skills: using functional discourse, or reading techniques Writing skills: e.g. summarizing, editing, dra reporting, etc. Text-based approach to teaching across the Presentation Skills	cross the ve dialogue, different afting,				
Language for mediation and intervention accurriculum Language structure Listening and speaking skills e. g interactive presentations, etc. Reading skills: using functional discourse, or reading techniques Writing skills: e.g. summarizing, editing, draw reporting, etc. Text-based approach to teaching across the Presentation Skills	ve dialogue, different afting,				
1 10-76	Language for mediation and intervention across the curriculum Language structure Listening and speaking skills e. g interactive dialogue, presentations, etc. Reading skills: using functional discourse, different reading techniques Writing skills: e.g. summarizing, editing, drafting, reporting, etc. Text-based approach to teaching across the curriculum Presentation Skills Functional discourse				
ICT for communication across the curriculu	ICT for communication across the curriculum				
Pre-requisite modules None	None				
Co-requisite modules None	None				
Prohibited module None Combination	None				
Breakdown of Learning Time Hours Requirement per week Other teacl	hing modes not require				
Contact with lecturer / tutor: 28 Lectures p.w. 2					
Assignments & tasks: 18 Practicals p.w. 1					
Practicals: 0 Tutorials p.w. 0					
Tutorials: 0					
Assessments: 4					
Selfstudy: 0	0				
Total Learning Time 50					
Methods of Student Continuous Assessment (CA): 60%					
Assessment Final Assessment (FA): 40%					
Assessment Module type Continuous and Final Assessment (CFA)	Continuous and Final Assessment (CFA)				

Faculty	Education			
Home Department	Language Education Department			
Module Topic	Afrikaans Communication			
Generic Module Name	Afrikaans Communication 431			
Alpha-numeric Code	HDE431			
NQF Level	7			
NQF Credit Value	5			
Duration	Semester			
Proposed semester to be	First Semester			
offered.				
Programmes in which the	PGCE (4653)			
module will be offered				
Year level	1			

Main Outcomes	00.00:==	lation of this :!	مار،	udente chauld be oble to	
Main Succomes	 On completion of this module, students should be able to: Recognise the morphological lexical and syntactic structure of Afrikaans. Demonstrate basic communication skills in Afrikaans within the classroom context. Listen and respond appropriately to different forms of Afrikaans in different classroom situations. Demonstrate basic reading skills in Afrikaans. Apply interactive theory. Apply this knowledge to teaching reading skills across the curriculum. Create and write elementary texts in the Afrikaans. Use Afrikaans to facilitate and intervene in different teaching and learning situations across the curriculum. 				
Main Content		Afrikaans appropri	iately	in academic and	
Pre-requisite modules	educational contexts Language for mediation and intervention across the curriculum Language structure Listening and speaking skills, e.g. interactive dialogue, presentations, etc. Reading skills: using functional discourse, exposure to different reading techniques Writing skills: e.g. summarizing, editing, drafting, reporting, etc. Functional discourse				
Co-requisite modules	None None				
Prohibited module	None				
Combination					
Breakdown of Learning Time				Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	10	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	4				
Selfstudy:	8				
Other:	0				
Total Learning Time	50				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Education			
Home Department	Language Education Department			
Module Topic	English Communication			
Generic Module Name	English Communication 432			
Alpha-numeric Code	HDE432			
NQF Level	7			

NQF Credit Value	5	5			
Duration	Semester				
Proposed semester to be		First Semester			
offered.					
Programmes in which the	PGCE (4	1653)			
module will be offered					
Year level	1			undanta abanda ba abla ta	
Main Outcomes	On completion of this module, students should be able to: Explain interactive reading theory. Apply interactive theory to teaching reading skills across the curriculum. Create clear, persuasive written and oral arguments and presentations, using MS Excel and PowerPoint. Identify and evaluate assumptions and values, and locate fallacies in reasoning. Use English appropriately in academic and educational contexts.				
Main Content	 contexts. The module employs a discourse-based approach to language teaching which draws attention to how the resources of the language combine to realise meaning in academic and educational contexts. Listening and speaking skills: taking notes, making clear coherent presentations Reading skills: skimming, scanning, prediction, using discourse and language clues to track the development of an argument and identify/evaluate the author's position. Writing skills: Summarising, drawing up outlines, drafting, editing Text types: narrative, exposition/argument, report, explanation, procedure. Computer skills Presentations on PowerPoint Create simple graphs on MS Excel Understanding and making tables and graphs Read information accurately from basic tables and graphs Able to tell if a graph shows information accurately Create accurate, effective bar or pie charts 				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time	Requirement per week time-table that does not require			that does not require	
Contact with lecturer / tutor:	28 Lectures p.w. 2				
Assignments & tasks:	10	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0		ļ		
Assessments:	4				

Selfstudy:	8				
Other:	0				
Total Learning Time	50				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education			
Home Department	School of Science and Mathematics education			
Module Topic	Method of Geography			
Generic Module Name	Method of Geography 401			
Alpha-numeric Code	MGE401			
NQF Level	7			
NQF Credit Value	25			
Duration	Year			
Proposed semester to be offered.	Both Semester			
Programmes in which the module will be offered	PGCE (4653)			
Year level	1			
Main Outcomes	On completion of this module, students should be able to: Outline the syllabus as stipulated by the education department. Explain Geography's contribution to education. Create innovative and relevant resource materials. Critically analyse the National Curriculum for Geography. Critique classroom practices including peer evaluation Conduct a field excursion.			
Main Content	 Geography FET curriculum: National Curriculum and understanding of the guidelines for the teaching of Geography. Assessment and learning outcomes for Geography. Lesson planning Developing learning programmes and work schedules. Subject knowledge of the content of the FET curriculum for Geography. Integrating technology into Geography Teaching The development of pedagogical knowledge and principles of the subject. The development of teaching and learning strategies for classroom use. Developing teaching aids. Collecting, evaluating and developing resources for the teaching of Geography. Preparation and presentation of Geography lessons to FET learners in a school. 			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	63	Lectures p.w.	2	
Assignments & tasks:	40	Practicals p.w.	1	
Practicals:	0	Tutorials p.w.	1	
Tutorials:	0			
Assessments:	17			
Selfstudy:	130			
Other:	0			
Total Learning Time	250			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education				
Home Department	Department of Education Studies				
Module Topic	Method of Business Studies				
Generic Module Name	Method of Business Studies 401				
Alpha-numeric Code	MTH401				
NQF Level	7				
NQF Credit Value	25				
Duration	Year				
Proposed semester to be offered.	Both Semester				
Programmes in which the module will be offered	PGCE (4653)				
Year level	1				
Main Outcomes	 On completion of this module, students should be able to: Analyse and critique the principles underpinning the current curriculum of Business Studies at FET level. Describe the content of the current curriculum policy document of Business Studies at FET level. Define key concepts relating to values and human rights issues. Interpret, develop and design learning materials for the teaching of Business Studies. Develop activities that enhance learners' skills in the recording of business transactions. Employ innovative teaching and learning methodologies/ strategies in order to develop an interdisciplinary approach towards Business Studies education. Interpret financial information to assess past business performance and to plan and control future performance through budgets and other control mechanisms. Develop assessment strategies. Develop a reflective practice towards teaching and learning in the field of Business Studies education. Set achievable goals in meeting the challenge of improving the quality and the nature of teaching in Business Studies education. 				

Pre-requisite modules Co-requisite modules Prohibited module Combination	docum Currer Studie Asses as pre Critiqu compe Develo Resou Analys at FET Teach Studie	nent in South Africant curriculum policies sment policies and scribed in the currier and engagement etences of the edupment of lesson purce exploration, usis and evaluation revel level ing and learning des classroom	y doc d prace rent cont with acator plans tilizati of Bu	urrent curriculum policy ument for Business stices in Business Studies urriculum policy document in the different roles and on and application siness Studies textbooks ipments in the Business studies education at FET
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	63	Lectures p.w.	3	
Assignments & tasks:	40	Practicals p.w.	1	1
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0	•]
Assessments:	17]
Selfstudy:	130]
Other:	40			
Total Learning Time	290			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	School of Science and Mathematics Education
Module Topic	Method of Life Sciences
Generic Module Name	Method of Life Sciences 402
Alpha-numeric Code	MTH402
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	PGCE (4653)
module will be offered	
Year level	1
Main Outcomes	On completion of this module, students should be able to: • Demonstrate their ability to integrate theory and practice as Pedagogical Content Knowledge (PCK).

	Nature Syster • Plan a Argum	e of Science and r ms. and design lesson nentation and Inqu	nature s that l uiry-Ba	sed Life Science methods.
	using	audio-visual aids	and In	nt Life Science lessons formation Technology. lessons based on
				ents in Grades 10-12.
Main Content Pre-requisite modules	Science Indige Dialog Model: argum encou Science Inquiry Planni Materi Engage teachii 12) of Nation Assese Addres The ro Resea	ce Education in Conous Knowledge ical Argumentatics of teaching and lentative and sociarge an understance Education y Based Science Ing for Teaching & als and resources ging pre-service teng and learning of FET aligned to the lal Curriculum Stasseng barriers to leal conference of the property of the property of the property of the lal curriculum stasseng barriers to leal conference of the property of the property of the property of the lal curriculum stasseng barriers to leal conference of the property of the property of the lal curriculum stasseng barriers to lead the property of the property of the lal curriculum stassength of the lal curriculum stas	ontext Syster on as p learni o-sciel nding o Educa k Learn s deve eacher f Life S e Sou itemer Techn nd inte	- Nature of Science (NOS) ms (IKS) pedagogy ng with emphasis on ntific discourses to of the Relevance of tion (IBSE) ning lopment s with the curriculum for Sciences (Grades 10, 11, th African Basic Education nts (NCS) g in Life Sciences ology in Life Sciences emational trends in Life ent of Life Sciences
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p week	er	that does not require time-table
Contact with lecturer / tutor:	63	Lectures p.w.	2	
Assignments & tasks:	40	Practicals p.w.	1	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	17			
Selfstudy:	130			
Total Learning Time	250			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
110000011110111		ous and Final Ass	_	

Faculty	Education
Home Department	Department of Education Studies
Module Topic	Method of Economics
Generic Module Name	Method of Economics 403
Alpha-numeric Code	MTH403
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be offered.	Both Semester
Programmes in which the module will be offered	PGCE (4653)
Year level	1
Main Outcomes	On completion of this module, students should be able to: Analyse and critique the principles underpinning the current curriculum of Economics at FET level. Describe the content of the current curriculum policy document of Economics at FET level. Interpret, develop and design learning materials for the teaching of Economics. Develop activities that enhance learners' skills in the recording of business transactions. Employ innovative teaching and learning methodologies/ strategies in order to develop an interdisciplinary approach towards Economics education. Interpret financial information to assess past business performance and to plan and control future performance through budgets and other control mechanisms. Develop assessment strategies. Develop reflective practice towards teaching and learning in the field of Economics education. Set achievable goals in meeting the challenge of improving the quality and the nature of teaching in Economics education.
Main Content	Introduction to the South African Education System Underlying principles of the current curriculum policy document in South Africa Current curriculum policy document for Economics Assessment policies and practices in Economics as prescribed in the current curriculum policy document Critique and engagement with the different roles and competences of the educator Development of lesson plans Resource exploration, utilization and application Analysis and evaluation of Economics textbooks at FET level Teaching and learning developments in the Economics classroom Environmental management developments pertaining to commerce Action research into Economics education at FET level

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p	er	that does not require
		week		time-table
Contact with lecturer / tutor:	63	Lectures p.w.	4	
Assignments & tasks:	40	Practicals p.w.	1	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	17			
Selfstudy:	130			
Other:	40			
Total Learning Time	290			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	School of Science and Mathematics Education
Module Topic	General Sciences (Natural Sciences)
Generic Module Name	Method of General Sciences
Alpha-numeric Code	MTH404
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be offered.	Both Semester
Programmes in which the module will be offered.	PGCE (4653)
Year Level	1
Main Outcomes	On completion of this module, the student should be able to: Pre-service teachers should be able to demonstrate their ability to integrate theory and practice as Pedagogical Content Knowledge (PCK) that reflect educational policy and reflective research into planning and teaching of relevant constructive Natural Sciences lessons at Grade 7, 8, 9.
Main Content	Science Education in Context Nature of Science (NOS) Indigenous Knowledge Systems (IKS) Dialogical Argumentation as pedagogy Models of teaching and learning with emphasis on argumentative and socio-scientific discourses to encourage an understanding of the Relevance of Science Education Inquiry Based Science Education (IBSE) Planning for Teaching & Learning Materials and resources development Engaging pre-service teachers with the curriculum for

Pre-requisite modules Co-requisite modules Prohibited module Combination	9) of GI Nationa 2002, s Statem • Assess • Address • The role Science • Pedago curricul • Micro-te	ET aligned to the S al Curriculum State upported by Curric ents (CAPS) Natur ment Strategies sing barriers to lea e of Computer Ass es ugical approaches t um	couth Aments culum a cal Scient American Scient Country in the calculum a cal	
Breakdown of Learning	Hours	Time-table		Other teaching
Time		Requirement pe	er	modes that does not require time-table
Contact with lecturer / tutor:	62	Lectures p.w.	2	
Assignments & tasks:	120	Practicals p.w.	1	
Assessment:	6	Tutorials p.w.	0	
Practicals:	0			
Selfstudy	0			
Other:	0			
Total Learning Time	250			
Methods of Student	Continuou	is Assessment (CA	A): 60%	Ď
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuou	us and Final Asses	sment	(CFA)

Faculty	Education
Home Department	Department of Educational Studies
Module Topic	Method of History
Generic Module Name	Method of History 405
Alpha-numeric Code	MTH405
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be	Both Semesters
offered.	
Programmes in which the	PGCE (4653)
module will be offered	
Year level	1
Main Outcomes	On completion of this module, students should be able to:
	Demonstrate basic planning techniques in history
	teaching.
	Relate the principles and theory of history to classroom
	teaching.
	 Develop classroom teaching materials and activities;

Main Content Pre-requisite modules Co-requisite modules Prohibited module	learnii Apply Devel Devel Outlin Curric Evalua Use a Aimsa South Teach Africa The H Lesso Asses	ng process. a range of teachiop detailed lesso op a theme, learre e the basic princi ulum. ate the conditions range of teachin of the South Afric African history o ning History in con n Renaissance listory classroom	ing sty n plan ning ui ples u s for h g mat an Cu f educ ntemp	ns. nit and lesson plan. Inderlying the National istory teaching in schools. erials. Irriculum eation orary South Africa	
Combination	1.55				
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table			that does not require	
Contact with lecturer / tutor:	63	Lectures p.w.	3		
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0]	
Tutorials:	0]	
Assessments:	17				
Selfstudy:	130]	
Other:	0]	
Total Learning Time	250	250			
Methods of Student		Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	ous and Final Ass	sessm	ent (CFA)	

Faculty	Education
Home Department	School of Science and Mathematics Education
Module Topic	Method of Physical Sciences
Generic Module Name	Method of Physical Sciences 406
Alpha-numeric Code	MTH406
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the	PGCE (4653)
module will be offered	
Year level	1

	_			
Main Outcomes	 On completion of this module, students should be able to: Demonstrate their ability to integrate theory and practice as Pedagogical Content Knowledge (PCK). Critique educational policy and research in terms of Nature of Science (NOS) and Nature of Indigenous Knowledge Systems (NIKS). Plan and design lessons that model Dialogical Argumentation and Inquiry-Based Physical Science methods. Design and implement relevant Physical Science lessons using audio-visual aids and Information Technology. Teach inclusive Physical Sciences lessons based on the National Curriculum for teaching and learning in Grades 			
Main Content	Indige Dialog Model Argum encou Science Inquir Plann Mater Engag teachi 11, 12 Educa Science Asses 2011. Asses Addre The ro Resea Science Micro-	ce Education in Cenous Knowledge gical Argumentations of teaching and nentative and sociarage an understation are Education y Based Science ing for Teaching & ials and resource ging pre-service teng and learning of the properties of the properties are the properties of the properti	System as learn o-sciending Educa & Learn & Learn of the control o	pedagogy ing with emphasis on entific discourses to of the Relevance of ation (IBSE) rning elopment rs with the curriculum for sical Sciences (Grades 10, South African Basic m Statements (NCS) Life v Curriculum and ats (CAPS) Life Sciences, and in Physical Sciences ernational trends in Physical ment of Physical Sciences
Pre-requisite modules	None	g		
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning Time			Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	63	Lectures p.w.	2	
Assignments & tasks:	40	Practicals p.w.	1	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	17		1	

Selfstudy:	130			
Other:	0			
Total Learning Time	250			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	
Module Tenie	Department of Education Studies
Module Topic	Method of Accounting
Generic Module Name	Method of Accounting 408
Alpha-numeric Code	MTH408
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be	Both Semester
offered.	
Programmes in which the module will be offered	PGCE (4653)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Analyse and critique the principles underpinning the current curriculum of Accounting at FET level. Describe the content of the current curriculum policy document of Accounting at FET level. Interpret, develop and design learning materials for Accounting. Develop activities that enhance learners' skills in the recording of business transactions. Employ innovative teaching and learning methodologies/ strategies in order to develop an interdisciplinary approach towards Accounting Education. Interpret financial information to assess past business performance and to plan and control future performance through budgets and other control mechanisms. Develop assessment strategies. Develop reflective practice towards teaching and learning.
Main Content	Underlying principles of the current curriculum policy document in South Africa Current curriculum policy document for Accounting Assessment policies and practices in Accounting as prescribed in the current curriculum policy document. Critique and engagement with the different roles and competences of the educator Development of lesson plans Resource exploration, utilization and application Analysis and evaluation of Accounting textbooks at FET level Teaching and learning developments in the Accounting classroom

Pre-requisite modules Co-requisite modules Prohibited module Combination	Environmental management developments pertaining to commerce Action research into Accounting education at FET level None None None				
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require				
	week time-table				
Contact with lecturer / tutor:	63	Lectures p.w.	3		
Assignments & tasks:	40	Practicals	1		
		p.w.			
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	17				
Selfstudy:	130				
Other:	40]	
Total Learning Time	290				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education
Home Department	Language Education Department
Module Topic	Method of isiXhosa
Generic Module Name	Method of isiXhosa
Alpha-numeric Code	MTH410
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be offered.	Both Semester
Programmes in which the module will be offered	PGCE (4653)
Year level	1
100: 1010:	•
Main Outcomes	 On completion of this module, students should be able to: Critically analyse the South African Language Policy in relation to the curriculum. Analyse the principles underpinning the National Curriculum for isiXhosa Home Language Teaching in the FET Phase. Develop lesson and assessment activities according to different learning outcomes. Design and use relevant teaching resources in different contexts
	 contexts. Teach different lessons in isiXhosa confidently and effectively. Conduct classroom-based research to improve teaching practices.

Main Content Pre-requisite modules Co-requisite modules	Write a research report that supports isiXhosa Home language teaching and learning in the FET Phase. Employ a text-based approach for teaching the four basic language skills (speaking, reading, writing, listening). Language-in-Education Policy Approaches to Home Language Learning and Teaching Theories of Language Learning and Teaching Designing assessment tools and Managing Assessment Developing Language lessons and materials for Language Learning Micro teaching Focus on four basic language skills (speaking, reading, writing, listening) Action research in the language classroom Language teaching across the Curriculum None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	63	Lectures p.w.	3		
Assignments & tasks:	40	Practicals	0	1	
		p.w.			
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0]	
Assessments:	17				
Selfstudy:	130				
Other:	0				
Total Learning Time	250				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Faculty of Education
Home Department	Language Education
Module Topic	Method of Afrikaans
Generic Module Name	Method of Afrikaans 411
Alpha-numeric Code	MTH411
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the	PGCE (4653)
module will be offered	
Year level	1

Main Outcomes	 On completion of this module, students should be able to: Outline the Language –in-Education Policy and curriculum in which they will be teaching in South Africa. Analyze and critique the National Curriculum Statement principles underlying Afrikaans Language teaching in the FET Phase. Apply assessment principles as outlined in the National Curriculum in the FET Phase. Develop lesson and assessment activities according to different learning outcomes. Design and use varied relevant teaching resources in different contexts. Teach a variety of lessons in Afrikaans confidently and effectively. Conduct research to improve teaching practices. Apply a discourse-based approach for teaching the four basic language skills (speaking, reading, writing, listening). 				
Main Content	• Langu	age-in-Education			
		aches to Language lies of Language I			
		ies of Language i ging Assessment		ng and teaching	
	 Devel 	oping Language I		ns and materials for	
	Language Learning				
	Micro teaching Focus on four basic language skills (speaking, reading,				
	writing, listening)				
	Action research in the language classroom				
Pre-requisite modules	Language teaching across the Curriculum None				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p	er	that does not require	
		week		time-table	
Contact with lecturer / tutor:	63	Lectures p.w.	3		
Assignments & tasks:	40	Practicals	3		
Practicals:	0	p.w. Tutorials p.w.	0		
Tutorials:	0	ratoriais p.w.		1	
Assessments:	17				
Selfstudy:	130				
Other:	0				
Total Learning Time	250				
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education
Home Department	Language Education Department
Module Topic	Method of English
Generic Module Name	Method of English 412
Alpha-numeric Code	MTH412
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be offered.	Both Semesters
Programmes in which the module will be offered	PGCE (4653)
Year level	7
Main Outcomes	 On completion of this module, students should be able to: Analyse the Language Policy and Curriculum contexts in which English is taught in South Africa. Interpret and implement the National Curriculum regarding Language and Learning Principles. Apply knowledge and skills in methods for teaching the four language skills' learning outcomes: speaking and listening; reading and viewing; writing and presenting; language structures and conventions. Explain and apply theories of learning, approaches to developing thinking skills and conceptual understanding. Evaluate the role of language in learning across the curriculum.
	View language as a powerful tool for learning.
Main Content	The teaching of English as both Home Language and First Additional Language is the focus of this English Method Course. The course has both theoretical and practical components, as it is important that students should understand the policies and theories which form the basis of current, good language teaching practice, as well as knowing how to teach language skills. Language-in-Education Policy National Curriculum Theories of learning. Principles, methods and ideas for teaching the language learning outcomes, and the teaching of reading (including literature), writing, grammar and spelling. The role of language in learning across the curriculum Developing learners' thinking skills. Methods for language teaching. Language Learning Principles Assessing language learning.
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	63	Lectures p.w.	0	
Assignments & tasks:	40	Practicals	0	
_		p.w.		
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	17			
Selfstudy:	130			
Other:	0			
Total Learning Time	250			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)		

Faculty	Education			
Home Department	School of Science and Mathematics Education			
Module Topic	Method of Mathematics			
Generic Module Name	Method of Mathematics 416			
Alpha-numeric Code	MTH416			
NQF Level	7			
NQF Credit Value	25			
Duration	Year			
Proposed semester to be offered.	Both Semesters			
Programmes in which the module will be offered	PGCE (4653)			
Year level	1			
Main Outcomes	On completion of this module, students should be able to: Interpret the CAPS document and analyse sample question papers in terms of the CAPS assessment taxonomy. Describe the nature and objects of mathematical teaching. Interrogate learners' ways of working with numerical concepts and operations and mathematical understanding. Critique constructivist teaching through engaging with the literature. Design learning units and lesson plans. Critique lessons presented to them via physical and video recordings. Demonstrate conceptual and manipulative competence in dealing with selected FET mathematics content. Demonstrate manipulative skills of mathematical technologies and pedagogical competence in utilizing these technologies as learning tools.			
Main Content	CAPS and assessment of the mathematics curriculum The nature of mathematics Mathematics as a science of patterns.			
	Mathematics as a science of patterns.			

Pre-requisite modules Co-requisite modules Prohibited module Combination	Algebraic and geometric patterns Doing mathematics and mathematical understanding Constructivist vs. traditional teaching Reading & critiques of research on constructivist teaching Theories of mathematics teaching Objects of mathematics teaching Elements of financial mathematics Field observation of teaching and reflections Models of teaching and learning Synthetic geometry Mathematical thinking and problem solving Use of mathematical technology in teaching and learning: Computer Algebra Systems, Dynamic Geometry Software and the Zome Geometry Design of learning units and lesson plans Microteaching and video lessons. Teaching Practice None				
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	63	Lectures p.w.	3		
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0	1	
Tutorials:	0	,		1	
Assessments:	17				
Selfstudy:	130				
Other:	40				
Total Learning Time	290				
Methods of Student	Continuous Assessment (CA): 60%				
Assessment	Final Assessment (FA): 40%				
Assessment Module type	Continuo	ous and Final Ass	essm	ent (CFA)	

Faculty	Education
Home Department	Educational Psychology
Module Topic	Method of Life Orientation
Generic Module Name	Method of Life Orientation 417
Alpha-numeric Code	MTH417
NQF Level	7
NQF Credit Value	25
Duration	Year
Proposed semester to be	Both Semesters
offered.	
Programmes in which the	PGCE (4653)
module will be offered	
Year level	1

Main Outcomes	On completion of this module, students should be able to:				
Main Content Pre-requisite modules Co-requisite modules	and social justice, inclusivity, human rights and democracy. Theories of teaching and learning in Life Orientation Teaching and Learning Strategies Materials development Experiential Learning Co-operative learning Assessment in Life Orientation Curriculum Assessment Policy Statement Stress Management Conflict resolution Counselling. None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	63	Lectures p.w.	3		
Assignments & tasks:	40				
Practicals:	0 Tutorials p.w. 0				
Tutorials:	0				
Assessments:	17				
Selfstudy:	130				
Total Learning Time	250				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				
	- Continue		J, 1)		

Faculty	Educatio	n				
Home Department	IPSS: Adult Education					
Module Topic	Theories and Practices of Adult Learning					
Generic Module Name		Theories and Practices of Adult Learning 611				
Alpha-numeric Code	ADA611			_		
NQF Level	7	7				
NQF Credit Value	30	30				
Duration		Semester				
Proposed semester to be offered.	First Sen					
Programmes in which the module will be offered		d Diploma for Edu	ucator	s of Adults (4151)		
Year level	1					
Main Outcomes	On completion of this module, students should be able to: Explore a broad range of literature that examines adult development and learning processes. Critically analyse theories of learning and teaching focusing on adult learning. Analyse critically the relationship between adult learning theories, adult education, and approaches to teaching adults.					
Main Content	The module provides opportunities to critically analyse debates and scholarly research related to adult learning, teaching and instructional methods. It examines constructivist, cognitive and behavioral theories of learning and knowledge. The module draws on these learning theories to examine pedagogic practices in different sites of learning including social environments, workplaces and the 'classroom'					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	42	Lectures p.w.	3			
Assignments & tasks:	64	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Tutorials:	0					
Assessments:	30					
Selfstudy:	134					
Other:	0					
Total Learning Time	270					
Methods of Student	Continuo	us Assessment (CA): 6	60%		
Assessment	Final Assessment (FA): 40%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Education	n		
Home Department	IPSS: Adult Education			
Module Topic	Social Transformation: Adult Education			
Generic Module Name	Social Transformation: Adult Education 612			
Alpha-numeric Code	ADA612			
NQF Level	7			
NQF Credit Value	30			
Duration	Semeste	er		
Proposed semester to be offered.	Second	Semester		
Programmes in which the module will be offered	Advance	d Diploma for Edu	ucator	s of Adults (4151)
Year level	1			
Main Outcomes	On completion of this module, students should be able to: • Examine and analyse theoretical perspectives on the relationship between education and society. • Critically analyse theories of transformation in the context of South Africa. • Critically analyse debates on the contribution of adult education to social transformation.			
Main Content	 The theoretical point of departure rests on the argument that adult education contributes to social transformation. This module enables students to analyse theoretical perspectives on the relationship between education and society. It focuses on a critical analysis of the relationship between adult education and social transformation. It includes an examination of theories of social transformation in South Africa, such as democratization, as a foundation for students to develop a critical analysis, for example, of the relationship between adult education and democratization. Adult examples to interrogate the relationship between adult education and social transformation. 			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	64	Practicals p.w.	0]
Practicals:	0	Tutorials p.w.	0]
Tutorials:	0]
Assessments:	30]
Selfstudy:	134]
Other:	0]
Total Learning Time	270			

Methods of Student	Continuous Assessment (CA): 60%		
Assessment	Final Assessment (FA): 40%		
Assessment Module type	Continuous and Final Assessment (CFA)		

Faculty	Education			
Home Department	CACE			
Module Topic	Social Transformation: Adult Education			
Generic Module Name	Social Transformation: Adult Education 613			
Alpha-numeric Code	ADA613			
NQF Level	7			
NQF Credit Value	30			
Duration	Semeste	er		
Proposed semester to be	Second	Semester		
offered.				
Programmes in which the	Advance	d Diploma for Edu	ucator	s of Adults (4151)
module will be offered				
Year level	1			
Main Outcomes Main Content	Analys Analys Analys Asses resear Analys This n resear and m evalua It expl evalua approp techni Case: are us evalua	se the literature or se various persper luation research a stion strategies. It is the contribution rechamble the contribution rechamble the contribution research adult education research in adult education. It is the contribution or se debates about on research in a criate evaluation sques. It is the contribution of evaluation of evaluation of evaluation of evaluation of evaluation, goals and put in the contribution of evaluation, goals and put it is the contribution of evaluation, goals and put it is the contribution of evaluation, goals and put it is the contribution of evaluation, goals and put it is the contribution of evaluation, goals and put it is the contribution of evaluation, goals and put it is the contribution of evaluation, goals and put it is the contribution of evaluation, goals and put it is the contribution of evaluation of evaluation, goals and put it is the contribution of evaluation of evaluation, goals and put it is the contribution of evaluation of evaluation, goals and put it is the contribution of evaluation of evaluation, goals and put it is the contribution of evaluation of evaluation, goals and put it is the contribution of evaluation of evaluation, goals and put it is the contribution of evaluation of evaluation of evaluation, goals and put it is the contribution of evaluation of ev	that quality and selection are literated by the control of the con	udents should be able to: uation research. on the goals and purposes action of appropriate ualitative and quantitative o evaluation studies. studies in adult education. ature on evaluation and traces major theoretical tents in the field of goals and purposes of ducation and selection of ties, methods and search in adult education yse perspectives on as of evaluation strategies
Dre requisite medules	and research methods None			
Pre-requisite modules Co-requisite modules	None None			
Prohibited module	None			
Combination	NOTE			
Breakdown of Learning Time	Requirement per that does not require			Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	2	
Assignments & tasks:	64	Practicals p.w.	3]
Practicals:	0	Tutorials p.w.	0]
Tutorials:	0]
Assessments:	30]
Selfstudy:	134		ļ	
Total Learning Time	270			

Methods of Student	Continuous Assessment (CA): 60%		
Assessment	Final Assessment (FA): 40%		
Assessment Module type	Continuous and Final Assessment (CFA)		

Faculty	Education			
Home Department	IPSS: Adult Education			
Module Topic	Skills Development Facilitation: Workplace Learning			
Generic Module Name	Skills Development Facilitation: Workplace Learning 614			
Alpha-numeric Code	ADA614	ı		
NQF Level	7			
NQF Credit Value	30			
Duration	Semeste			
Proposed semester to be	Second	Semester		
offered.				5 4 1 11 (44 5 4)
Programmes in which the	Advance	d Diploma for Edu	ucator:	s of Adults (4151)
module will be offered	4			
Year level Main Outcomes	1			
Main Succomes	Analysis developed to the critical raise to the critical raise to the critical workpoon analysis skills of the critical raise.	se national and intopment. July analyse major he profile of skills re the conceptualizace learning. Se a selection of persention of persenting fraise the learning fraise the learning fraise.	context development developmen	rks and learning-related
Main Contant	elements of skills development.			
Main Content	The module introduces students to national and international perspectives on skills development and workplace learning. It examines major contextual developments which have raised the profile of skills development in South Africa. The module explores the conceptualization of skills development as workplace learning through a critical engagement with literature related to workplace frameworks and learning – related elements of skills development such as the National Qualifications Framework, learning outcomes and knowledge.			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	2	
Assignments & tasks:	64	Practicals p.w.	3	
Practicals:	0	Tutorials p.w.	0	

Tutorials:	0			
Assessments:	30			
Selfstudy:	134			
Other:	0			
Total Learning Time	270			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	IPSS: Adult Education
Module Topic	Adult Basic Education and Training
Generic Module Name	Adult Basic Education and Training 615
Alpha-numeric Code	ADA615
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	Advanced Diploma for Educators of Adults (4151)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Engage critically with the historical and current policies, and debates about adult education is South Africa. Critique selected conceptions of literacy and evaluate the relevance and appropriateness of these conceptions for the South Africa context. Recognise that social context result in the need for different literacy practices. Analyse critically pedagogical, political and cultural arguments for teaching and learning literacy in mother tongue and/or a foreign language.
Main Content	This module provides an overview of historical and contemporary developments within South Africa adult education and training. It introduces students to the theoretical debates and trends in literacy learning and teaching. It examines traditional conceptual conceptions and contemporary interpretations of literacy. It examines and locates the debate about the role of mother tongue and foreign language teaching; examines theories of reading and its relationship literacy; and critically engages with Freirean philosophies and approaches to literacy and adult education.
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	64	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	30			
Selfstudy:	134			
Other:	0			
Total Learning Time	270			
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	CACE
Module Topic	Organisation Management and Development
Generic Module Name	Organisation Management and Development 616
Alpha-numeric Code	ADA616
NQF Level	7
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	Advanced Diploma for Educators of Adults (4151)
Year level	1
Main Outcomes	 On completion of this module, students should be able to: Examine and explore key concepts such as organization, organization development, organizational change and transformation. Analyse organization development from different perspectives. Explore strategies and organizational interventions for priorising workplace learning in the organization. Analyse organizational changes required to nurture learning in the organization.
Main Content	 This module introduces students to theories of organizational development and enables students to analyse the strategic location of skills planning within organization. It explores debates about strategies and organizational interventions which can be utilized to prioritise skills development and workplace learning in the organization. Policy related initiatives, such as the learnerships, assessment and quality assurance systems and Workplace Skills Plans, for example, necessitate organizational changes. The module examines the conceptualization of skills planning and skills development facilitation as

Pre-requisite modules	learnii		ne org	relation to workplace anizational changes
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p week	er	that does not require time-table
Contact with lecturer / tutor:	42	Lectures p.w.	3	
Assignments & tasks:	64	Practicals p.w.	3	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	30			
Selfstudy:	134			
Other:	0			1
Total Learning Time	270]
Methods of Student	Continuous Assessment (CA): 60%			
Assessment	Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Education Educational Studies
Module Topic	Metatheory
Generic Module Name	Metatheory 700
Alpha-numeric Code	BED700
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BEd. (Hon) (4115 FT) (4116 PT)
module will be offered	PGDE (4652)
Year level	8
Main Outcomes	 On completion of this module, students should be able to: Demonstrate an understanding of the various frameworks of educational thinking arguments that divide different frameworks. Demonstrate an understanding of how each of these frameworks of thinking works as well as the nature and purpose of educational theory. Demonstrate an understanding of each of these frameworks of thinking engages with the concepts of 'truth', 'objectivity' and 'research'. Demonstrate an understanding of how each of these frameworks of thinking makes the relationships between theory and practice.
Main Content	The nature and purpose of educational theory Positivist Educational Theory

Pre-requisite modules Co-requisite modules Prohibited module	Critica Key co	None				
Combination						
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time		Requirement per week		that does not require time-table		
Contact with lecturer / tutor:	18	Lectures p.w.	1			
Assignments & tasks:	60	Practicals p.w.	0]		
Practicals:	0	Tutorials p.w.	0]		
Tutorials:	0]		
Assessments:	3]		
Selfstudy:	69					
Other:	0]		
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 100%					
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuo	Continuous Assessment (CA)				

Faculty	Education			
Home Department	School of Science and Mathematics Education			
Module Topic	Computers in Education A			
Generic Module Name	Computers in Education 707			
Alpha-numeric Code	BED707			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered.	First Semester			
Programmes in which the	BEd(Hon) (4115 FT) (4116 PT)			
module will be offered	PGDE (4652)			
Year level	8			
Main Outcomes	On completion of this module, students should be able to: Define information technology in schools. Use ict including aspects of instructional design. Use microsoft word, excel, and powerpoint Use e-learning learning especially as this relates to enhancing teaching. Set a simple presentation. Create out a document (worksheet) using Animate the different slides (8 slides) on a topic of their choice. Insert graphics and animations (sound etc) and to present it within a lesson. Access their own e-mail accounts. Send an e-mail to someone.			

Main Content Pre-requisite modules	presen Pr	ation. a graphic from a pus word document ating User Applicating System Was Word – Develope Brent & World Widucational material Mailing – Community oses a Power Point – Dissons ssing Instructional oblem based learn cial Constructivist arm by Doing coms Taxonomy ed Learning Management	to som websit g goog articul ation S vindow resou o asses de We nicatin evelop Theo earnin ent sys mercia - CAPS	neone. e. e. ele) to search for particular ar website and insert it into coftware into teaching vs 7-File management irree material assment tools b – Researching or for assessment bring and Presenting on Theory Models ry g stems al applications – Sakai
-				
Co-requisite modules	None			
Prohibited module Combination	None		-	
Breakdown of Learning Time	Hours	Timetable Requirement p	er	Other teaching modes that does not require
Contact with lecturer / tutor:	21	week	1	time-table
Assignments & tasks:	20	Lectures p.w.	0	
Practicals:	29	Practicals p.w. Tutorials p.w.	0	
Tutorials:	0	i utoriais p.w.	U	
			1	
Assessments: Selfstudy:	10 70			
Total Learning Time	150		-	
Methods of Student		L NIC Accessment (1	<u>Γ</u> Δ). <i>I</i>	50%
Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education	n				
Home Department	School of Science and Mathematics Education					
Module Topic	Computers in Education B					
Generic Module Name	Computers in Education 708					
Alpha-numeric Code	BED708	BED708				
NQF Level	8					
NQF Credit Value	15					
Duration	Semeste	er				
Proposed semester to be offered.	Second	Semester				
Programmes in which the module will be offered	BEd(Hor PGDE (4	n) (4115 FT) (4116 1652)	PT)			
Year level	8	/				
Main Outcomes	Identify Familia To ider naviga Html. Critica Assess check To cre Insert Use st Implen compu	y various Web 2.0 arize with current of the design tion, good and barily evaluating varies. Technical and Visite authenticity at ate digital stories. Graphics and animili images and prenent basic troublester systems and restricted with the design of the	aspe Web t yn prir d des ous si isual n nd eva nation sent ii shooti elateo	erminology. nciples, interface and ign, Color and Images and tes. Aspect of the website, aluate the content.		
Main Content				enue or technical support.		
Main Content	Internet & World Wide Web Website Design (design principles, interface and navigation, good and bad design, Color and Images and Html Website Evaluation (Content evaluation, pedagogy, technical and visual aspect, authenticity Movie Maker (digital stories, graphics and animation) Computer Hardware Architecture Current basic computer hardware and software terminology. Operation and care of computer-related hardware. Legal and ethical issues concerning the use of computer-based technology.					
Pre-requisite modules	None					
Co-requisite modules	BED740	, BED700, BED71	1, BE	D747		
Prohibited module Combination	None	,	,			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	21	Lectures p.w.	2			
Assignments & tasks:	20	Practicals p.w.	0]		
Practicals:	29	Tutorials p.w.	0	1		

Tutorials:	0			
Assessments:	10			
Selfstudy:	70			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Education	Education				
Home Department	Educational Psychology					
Module Topic	Counselling Practice					
Generic Module Name	Counsel	Counselling Practice 709				
Alpha-numeric Code	BED709					
NQF Level	8					
NQF Credit Value	15					
Duration	Semeste	er				
Proposed semester to be offered.	Second	Semester				
Programmes in which the	BEd (Ho	n) (4117 FT) (411	8 PT)			
module will be offered	PGDE (4	1652)				
Year Level	8					
Main Outcomes Main Content	On completion of this module, students should be able to: Demonstrate appropriate interpersonal communication skills that ensure effective counselling relationships. Apply different intervention initiatives for different behavioural and other problems. Analyse case study of counselling situations. Facilitate personal growth and self-understanding of their own selves and of others, particularly their clients through appropriate uses of communication skills taught. Counselling, Counselling Situations, Basic Counselling Skills, Counselling Process and Suitable conditions for Counselling; Psychological Intervention and Dimensions of Intervention; Counselling Practices including role-play, simulations					
Pre-requisite modules	BED710	, ,				
Co-requisite modules	BED747 BED742		9, BE	D737, BED756, BED715,		
Prohibited module	None					
Combination						
Breakdown of Learning Time	Requirement per that does not requ			Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	21	Lectures p.w.	1			
Assignments & tasks:	55	Practicals p.w.	0			
Practicals:	40	Tutorials p.w.	0			
Tutorials:	0]		

Assessments:	10			
Selfstudy:	24			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Education					
Home Department	Educational Psychology					
Module Topic	Counsell	Counselling Theory				
Generic Module Name	Counsell	Counselling Theory 710				
Alpha-numeric Code	BED710					
NQF Level	8					
NQF Credit Value	15					
Duration	Semeste	er				
Proposed semester to be offered.	First Ser					
Programmes in which the module will be offered	PGDE (4	n) (4118 PT) (411 1652)	7 FT)			
Year level	8					
Main Outcomes Main Content	Descri Demonand ap Compa Identificantex Apply To idea Africar What i Theore Approa	be the concept "constrate an underst oply them in practicate and contrast volume and contrast volume and contrast volume and contrast volume and context theories to context (educations context) etical approaches aches relevant to the related to guid issues in counsellings?	ounse anding ce. arious releving case hat with the coutthe Science ling presented and celling presented and ce	g of counselling theories counselling theories. ant to South African to school context. e studies. Il be relevant for South context). unselling outh African context and counseling		
Pre-requisite modules Co-requisite modules	None BED747, BED712, BED749, BED737, BED709, BED756,					
oo requisite modules		, BED712, BED74 . BED742	., DE	D101, DED109, DED130,		
Prohibited module Combination	None	,				
Breakdown of Learning Time	Hours			Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	21	Lectures p.w.	1			
Assignments & tasks:	30	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Tutorials:	0					

Assessments:	3			
Selfstudy:	96			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)		

Faculty	Education
Home Department	Education Educational Studies
Module Topic	Curriculum and Pedagogy A
Generic Module Name	5 57
	Curriculum and Pedagogy 711 BED711
Alpha-numeric Code	
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	DE 1/11 \ \ //// ET\ //// DT\
Programmes in which the	BEd (Hon) (4115 FT) (4116 PT)
module will be offered	PGDE (4652)
Year level	8
Main Outcomes	 On completion of this module, students should be able to: Locate curriculum and pedagogy in a broader social context. Explain the curriculum. Discuss how the curriculum should be understood. Demonstrate an Understanding of the basic orientations to the curriculum (cognitive development, personal relevance, academic rationalism, social adaptations and social reconstruction, curriculum as technology) for the purpose of determining what educational purposes drive their teaching. Explore what ideas or paradigms shape the actual construction of the curriculum. Examine the implications of the central debates and issues raised for teaching and developing the curriculum in South Africa; and Critically evaluate their curriculum practice by doing action research in the classroom. Demonstrate from a professional development point of
	Foundational competence, i.e. an understanding of the knowledge and thinking about curriculum that informs the actions taken; Practical competence, i.e. an ability, in an authentic context, to consider a range of possibilities for action, to make considered decisions about which possibility to follow, and to perform the reflexive chosen action; and Reflexive competence, i.e. an ability to integrate or connect performances and decision-making with understanding and an ability to adapt to change and

	unfore	seen circumstanc	es and	d to evolain the reasons	
	unforeseen circumstances and to explain the reasons behind these actions.				
Main Content	Areas th	Areas that are covered in this module include:			
Main Content	 Areas that are covered in this module include: Curriculum and pedagogy as components of a schooling system – a system of public education; Historical development of curriculum policy in South Africa Conceptualising the curriculum; Basic orientations to the curriculum underpinning educational values; Curriculum approaches or paradigms shaping construction of the curriculum; Learning and teaching with specific reference to learning as construction of meaning; everyday knowledge and school knowledge; and the teacher as mediator and assessor of learning; An emancipatory role for the teacher; and The reflective practitioner: Action research in the 				
	classro		71. AUI	ion research in the	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time	Requirement per that does not require time-table				
Contact with lecturer / tutor:	18	Lectures p.w.	1		
Assignments & tasks:	60	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	3				
Selfstudy:	69				
Other:	0				
Total Learning Time	150				
Methods of Student		ous Assessment (100%	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (CA)		

Faculty	Education
Home Department	Educational Psychology
Module Topic	Development and Learning
Generic Module Name	Development and Learning 712
Alpha-numeric Code	BED712
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the	BEd (Hon) (4118 PT) (4117 FT)
module will be offered	PGDE (4652)
Year level	8

Main Outcomes	 On completion of this module, students should be able to: Explain the concept of holistic development and the importance of understanding the individual in context. Refer to key debates and themes within developmental theory in understanding child development. Demonstrate application of the basic assumptions, key concepts and educational implications of various theories of learning and development. Analyse the factors impact on achievement at school Explain the applicability of the theories in South African classrooms. 					
Main Content	The concept of development Key themes in development theory Physical development Development theories Information Processing Theory Behaviourism Underachievement					
Pre-requisite modules	None					
Co-requisite modules		, BED749, BED71 , BED742	0, BE	D737, BED709, BED756,		
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Hours Timetable Other teaching modes Requirement per that does not require week time-table				
Contact with lecturer / tutor:	21	Lectures p.w.	1			
Assignments & tasks:	30	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Tutorials:	0	·				
Assessments:	3					
Selfstudy:	96					
Other:	0					
Total Learning Time	150					
Methods of Student		ous Assessment (0		50%		
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Education
Home Department	Educational Psychology
Module Topic	Educational Psychology Research Project
Generic Module Name	Educational Psychology Research Project 715
Alpha-numeric Code	BED715
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BEd (Hon) (4118 PT) (4117 FT)
module will be offered	

Year level	8			1	
Main Outcomes		lation of this mad	ulo of	udanta abauld ba abla ta	
main Outcomes	 On completion of this module, students should be able to: Design appropriate research instruments. Conduct an empirical research in the field of Educational Psychology ethically. Use a range of appropriate data collection methods in an empirical study. Analyse and interpret data according to acceptable models of analysis, showing awareness of alternative models of analysis and theoretical frameworks. Integrate the various components of the research cycle. Compile Educational Psychology research reports which meets postgraduate standards of scholarship. Reflect critically on the outcomes of the enquiry and on the research process. Develop the skills to present aspects of their research at seminars and conferences. 				
Main Content	Refinement of research topic, research aims and research questions Revision of research proposal and development of research instruments Extension of literature review Data Collection Methods of analysis of quantitative and qualitative data Issues of validity and reliability Report writing				
Pre-requisite modules	BED747	J			
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	21	Lectures p.w.	1		
Assignments & tasks:	39	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	40				
Selfstudy:	50				
Other:	0				
Total Learning Time	150		1		
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type	Continuo	ous Assessment			

Faculty	Education
Home Department	Educational Studies
Module Topic	Educational Leadership and Management
Generic Module Name	Educational Leadership and Management 716
Alpha-numeric Code	BED716
NQF Level	8

NQF Credit Value	15						
Duration		Semester					
Proposed semester to be	First Sei	First Semester					
offered.							
Programmes in which the	BEd. (H	BEd. (Hon) (4115 FT, 4116 PT); PGDE (4652)					
module will be offered Year level	0	8					
Main Outcomes	-		م داریا	tudanta abauld ba abla ta			
Main Outcomes	Use the education under South Participation managements Use the to under the order.	On completion of this module, students should be able to: Use the theoretical frameworks and conceptual tools of educational leadership and management in their understanding of schooling, in general, and schooling in South Africa, in particular. Participate in debates about educational leadership and management in South Africa in ways that are theoretically sound and conceptually informed. Use the theories and concepts introduced in the module to understand leadership and management experiences					
Main Content	Areas th	r own workplace	this m	odule include:			
Pre-requisite modules	Areas that are covered in this module include: Leadership versus Management Leadership and Management Styles Transactional leadership and management Transformational leadership and management Strategic leadership and management Curriculum leadership and management Constructivist leadership and management Entrepreneurial leadership and management Invitational leadership and management Distributed leadership and management Female/Feminist leadership Micropolitical leadership Leadership and emotional and social intelligence Ethical leadership and management Sustainable leadership						
Pre-requisite modules	None						
Co-requisite modules Prohibited module Combination	None None						
Breakdown of Learning	Hours	Time-table		Other teaching modes			
Time	Requirement per that does not require time-table						
Contact with lecturer / tutor:	21	Lectures p.w.	1				
Assignments & tasks:	50	Practicals p.w.	0				
Practicals:	0	Tutorials p.w.	0				
Assessments		3					
Selfstudy	76						
Total Learning Time	150						
Method of Student	Continuous Assessment (CA): 100%						
Assessment Module type	Final Assessment (FA): 0%						
Assessment Module type	Continuous Assessment (CF)						

Faculty	Educatio	Education					
Home Department	School o	School of Science and Mathematics Education					
Module Topic	Mathema	Mathematics Education A					
Generic Module Name	Mathema	Mathematics Education 718					
Alpha-numeric Code	BED718						
NQF Level	8						
NQF Credit Value	15						
Duration	Semeste	r					
Proposed semester to be	First Sen	nester					
offered.							
Programmes in which the module will be offered	BEd (Ho PGDE (4	n) (4115 FT) (411 (652)	6 PT)				
Year level	8	,					
Main Outcomes Main Content	On completion of this module, students should be able to: Solve appropriate mathematical problems with the aid of technology. Evaluate mathematical curriculum unit. Examine research articles related to the use of technology in mathematics. Produce scholarly pieces related to the use of technology in mathematics. Design lesson sequences incorporating the use of mathematical technologies. A brief history of the use of technology in mathematics. Use the following kind software effectively and efficiently teach and learn mathematics: Geometer's Sketchpad; Geogebra; Tinkerplots; Excel; Voyage 200; Microsoft Excel Use technology to conjecture/ discover, generalize and						
Do constate and the	justify mathematical results. Falacies and misconceptions that might result from using mathematics technologies. Zome Geometry Mathematical technologies and assessment						
Pre-requisite modules	None						
Co-requisite modules Prohibited module Combination	None None						
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table						
Contact with lecturer / tutor:	21	Lectures p.w.	1				
Assignments & tasks:	60	Practicals p.w.	0				
Practicals:	0 Tutorials p.w. 0						
Tutorials:	0						
Assessments:	5						
Selfstudy:	64						
Total Learning Time	150						
Methods of Student	Continuous Assessment (CA): 50%						
Assessment	Final Assessment (FA): 50%						
Assessment Module type	Continuous and Final Assessment (CFA)						

Faculty	Educatio	n					
Home Department		School of Science and Mathematics Education					
Module Topic		Mathematics Education B					
Generic Module Name		Mathematics Education 719					
Alpha-numeric Code	BED719						
NQF Level	8						
NQF Credit Value	15						
Duration	Semeste	er					
Proposed semester to be		Semester					
offered.							
Programmes in which the	BEd (Ho	n) (4115 FT) (411	6 PT)				
module will be offered	PGDÈ (4		,				
Year level	7	,					
Main Outcomes	On completion of this module, students should be able to: Identify and solve given problems in terms of Polya's method. Report and reflect on their own ways of solving problems. Read and reflect on the literature on problem solving. Conduct classroom based research and write a research report.						
Main Content	Problem solving exercise and discussion of literature Presentations on specialising, generalizing, conjecturing and convincing & readings Reflecting on Process of problem solving Presentation on students' selection of problems Presentations on classroom based research						
Pre-requisite modules	None						
Co-requisite modules	None						
Prohibited module Combination	None						
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	21	Lectures p.w.	1				
Assignments & tasks:	60	Practicals p.w.	0				
Practicals:	0 Tutorials p.w. 0						
Tutorials:	0						
Assessments:	5						
Selfstudy:	64						
Other:	0						
Total Learning Time	150						
Methods of Student	Continuous Assessment (CA): 50%						
Assessment	Final Assessment (FA): 50%						
Assessment Module type	Continuous and Final Assessment (CFA)						

Faculty	Educatio	n			
Home Department	Language Education				
Module Topic	Orientation in Teaching and Learning of Languages				
Generic Module Name	Orientation in Teaching and Learning of Languages 720				
Alpha-numeric Code	BED720			3 3 3	
NQF Level	8				
NQF Credit Value	15				
Duration	Semeste	r			
Proposed semester to be offered.	Second S	Semester			
Programmes in which the module will be offered	BEd (Ho	n) (4115 FT) (411	6 PT)		
Year level	8				
Main Outcomes	On completion of this module, students should be able to: Identify the theoretical underpinnings of various orientations to language teaching. Critically engage with the Curriculum and Assessment Policy for languages. Analyse the strengths and weaknesses of genre-based approaches to language teaching. Critically evaluate units of work including assessment tasks.				
Main Content	History of approaches to language teaching and learning Theoretical underpinnings of the Curriculum and Assessment Policy (CAPS) for Languages Teaching and assessing language and literacy in multilingual classrooms Teaching and assessing genre-based approaches to reading and writing Vygotskian learning theories Hallidayan functional linguistics Graduate attributes covered Developing a critical attitude towards knowledge, specifically through the lens of language pedagogy				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	28	Lectures p.w.	2		
Assignments & tasks:	36	Practicals p.w.	0		
Practicals:	0 Tutorials p.w. 0				
Tutorials:	0				
Assessments:	4				
Selfstudy:	82				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)	

Home Department	School of Science and Mathematics Education
Module Topic	Science Education
Generic Module Name	Science Education A
Alpha-numeric Code	BED724
NQF Level	
	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Semester 1
offered.	
Programmes in which the	BEd Honours & PGDE
module will be offered	
Year level	8
Main Outcomes	By the end of this module students should be able to: Demonstrate a critical awareness and understanding of socio-scientific issues in school sciences especially the nature of learning difficulties of students from socio-economically deprived backgrounds Develop compensatory teaching and learning strategies in science classroom Identify problems in science education, solve problems, make decisions, using critical and creative thinking Demonstrate an understanding of current challenges that influence the teaching of science education locally and abroad Collect, analyze, organize and critically evaluate information Communicate effectively using visual, symbolic and/or language skills, IT skills Demonstrate an understanding of the world as a set of related systems in a social-economic-cultural context. Demonstrate knowledge and understanding of current research domains in science education
Main Content	Learning objectives of CAPS and broader societal relevance Relevance of Science Education Learning to teach science and the teaching practice Nature of scientific enquiry Introduction to current issues in science education Constructivism, Meta-cognitive strategies and science teaching/learning Application of learning theories to science teaching Exploring, structuring and constructing common science knowledge through instructional strategies Reflective-creative teaching/learning assessment in sciences
Pre-requisite modules	None
Co-requisite modules	None
Prohibited module	None
Combination	

Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	21	Lectures p.w.	1		
Assignments & tasks:	33	Practicals p.w.	0		
Practicals:	20	Tutorials p.w.	0		
Assessments	20				
Selfstudy	56				
Other: Please specify	0				
Total Learning Time	150				
Method of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	Continuous Final Assessment (CFA)			

Faculty	Education
Home Department	School of Science and Mathematics Education
Module Topic	Science Education
Generic Module Name	Science Education B
Alpha-numeric Code	BED725
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Semester 2
Programmes in which the module will be offered	BEd Hons in Science education & PGDE
Year level	8
Main Outcomes	By the end of this module students should be able to: Develop a critical appreciation of curriculum issues relating to science education and an awareness of different science curriculum initiatives internationally and locally Develop competence to review literature in science education Demonstrate an ability to conduct literature searches in varied data bases Understanding the role of theoretical frameworks to explain issues in science education Compare curriculum reforms in two foreign countries alongside a critical look at curriculum development in science education Explain curriculum development and implementation of change in South Africa and how various educational policies impact on the sciences. Case studies of policy implementation and the work of current Science Education Projects.
Main Content	Relevance of science education locally and internationally Problems, prospects and challenges of curriculum design and change

Pre-requisite modules Co-requisite modules	Role of literature review in the understanding of current issues in science education The application of theoretical frameworks in science education Teaching science in multi-cultural classrooms to second language learners. Integrating science with indigenous knowledge What can educators learn from classroom-based research Application of learning theories to science teaching Developing lesson plans for micro-teaching on selected science concepts Developing and implementing valid assessment instruments (including classroom interactions). BED724 None					
Prohibited module	None					
Combination Breakdown of Learning Time	Hours Time-table Other teaching modes that does not require time-table					
Contact with lecturer / tutor:	24	Lectures p.w.	1	-		
Assignments & tasks:	30	Practicals p.w.				
Practicals:	20	Tutorials p.w.				
Assessments	20					
Selfstudy	56					
Other: Please specify	0					
Total Learning Time	150					
Method of Student	Continu	ous Assessment (Ca	A): 50'	%		
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continu	Continuous Final Assessment (CFA)				

F14	Education				
Faculty	Education				
Home Department	Language Education				
Module Topic	Sociolinguistics in Education				
Generic Module Name	Sociolinguistics in Education 726				
Alpha-numeric Code	BED726				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	First Semester				
offered.					
Programmes in which the	BEd (Hon) (4115 FT) (4116 PT)				
module will be offered	PGDE (4652)				
Year level	8				
Main Outcomes	On completion of this module, students should be able to:				
	Demonstrate an understanding of the relationship				
	between language and society.				
	Examine and discuss sociolinguistic issues and insights				
	for understanding their impact on education.				
	i i i i i i i i i i i i i i i i i i i				

	 Discuss, critique and analyze theories underpinning sociolinguistics in education. Apply sociolinguistics knowledge in different social and educational contexts. 				
		Critically reflect on sociolinguistic issues as they apply in			
Main Content	their own classrooms. Conceptualizing Sociolinguistics Language Prestige and Ideologies Language Attitudes and Language Choice Theorising Language, Culture and Identity Theorising Language and Gender Construction Language Power, Variation and Diglossia Language Contact, Pidgins and Creoles Language Maintenance, Shift and Revitalization Bi-/Multilingualism Language and Code Mother Tongue and Bilingual Education Teaching and Learning Theories on Mother Tongue and Bilingual Education				
Pre-requisite modules	BED724				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	24	Lectures p.w.	3		
Assignments & tasks:	26	Practicals p.w.	0		
Practicals:	50	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	15				
Selfstudy:	35				
Other:	0				
Total Learning Time	150				
Methods of Student		ous Assessment (50%	
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	ous and Final Asse	essme	ent	

Faculty	Education					
Home Department	School of Science and Mathematics Education					
Module Topic	Science Education C					
Generic Module Name	Science Education 731					
Alpha-numeric Code	BED731					
NQF Level	8					
NQF Credit Value	15					
Duration	Semester					
Proposed semester to be	First Semester					
offered.						
Programmes in which the	BEd (Hon) (4115 FT) (4116 PT)					
module will be offered	PGDE (4652)					
Year level	8					

Main Outcomes Main Content	 On completion of this module, students should be able to: Demonstrate an understanding of the nature of science. Develop an awareness of the general debates surrounding the scientific/technological literacy and various science curricula e.g. Science curriculum, Science-technology-Society (STS) curriculum and Science for All Curriculum. Demonstrate an understanding of investigative issues in science education. Explore investigative techniques to current problems in science education. Identify the current curricular emphasis on indigenous knowledge systems. Demonstrate an awareness of theoretical and practical issues relating to assessment of learning outcomes in science. Current trends in science education research including IKS, scientific inquiry and nature of science International and national bench mark testing in science education. Current practices in data collection to understand challenges in the teaching of science at school. 				
	Science, science education and culture. Teaching science in a multi-cultural classroom and socio-cultural issues in science education. Recent curriculum reforms in school science e.g. C2005, STS, CAPS and Science for All, and implications for				
	science teaching/learning. Assessment and Assessment Standards National and International comparative studies on achievement in science: Implication for policy. Curriculum development and instructional practices.				
Pre-requisite modules	BED724	, BED725		•	
Co-requisite modules	None	<u> </u>			
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	24	Lectures p.w.	1		
Assignments & tasks:	30	Practicals p.w.	0		
Practicals:	66	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	30				
Selfstudy:	150				
Other:	0	-			
Total Learning Time	300				
Methods of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Educatio	n				
Home Department	School of Science and Mathematics Education					
Module Topic	Science Education D					
Generic Module Name	Science Education 732					
Alpha-numeric Code	BED732	BED732				
NQF Level	8	8				
NQF Credit Value	15					
Duration	Semeste	r				
Proposed semester to be offered.	Second	Second Semester				
Programmes in which the module will be offered		n) (4115 FT) (411	6 PT)			
Year level	PGDE (4	1002)				
Main Outcomes		lation of this mad	ulo of	tudents should be able to:		
Wall Outcomes				g of the basic nature of		
		ch in science educ				
		nstrate an underst				
		ctive in social scient				
				the nature of classroom		
	resear					
				in science education.		
			s to co	llect evidence on issues in		
	scienc					
				g management of		
		edge and data in s				
Main Content	Demonstrate an understanding of report writing.					
Wain Content	Formal and informal learning of science education The influence of context on learning in the classroom					
	Cognition and metacognition in science education					
	Assess	Assessment and assessment practices in science				
	education					
	Learning environments and its impacts on the teaching					
	and learning of science					
Pre-requisite modules	BED724	, BED725, BED73	1			
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time		Requirement p	er	that does not require		
	0.4	week	1 4	time-table		
Contact with lecturer / tutor:	21	Lectures p.w.	1			
Assignments & tasks:	39	Practicals p.w.	0			
Practicals: Tutorials:	0	Tutorials p.w.	0			
	0					
Assessments: Selfstudy:	0					
Other: Research	90					
Total Learning Time	1 50					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					
ı məəcəbiilelil Module LVDE	Continuous and Final Assessment (CFA)					

Faculty	Education
Home Department	Educational Psychology
Module Topic	Special Needs and Support Services
Generic Module Name	Special Needs and Support Services 737
Alpha-numeric Code	BED737
NQF Level	8
NQF Credit Value	15
	-
Duration Duration	Semester Second Semester
Proposed semester to be offered.	
Programmes in which the	BEd (Hon) (4118 PT) (4117 FT)
module will be offered	PGDE (4652)
Year level	8
Main Outcomes	 On completion of this module, students should be able to: Critically analyse the South African Support services pre and post-apartheid era. Explain models and theories underpinning learning support services in South Africa. Understand the key theories and policy debates in special needs and inclusive education both nationally and internationally. Distinguish between specialised and inclusive teaching practices. Identify, and assess learners experiencing barriers to learning and development. Develop and evaluate learning support programmes and materials which enable learners to gain access to the curriculum. Describe and compare the roles and responsibilities of Institutional Level Support Teams, District Based Support Teams and Special Schools as a resource centre.
Main Content	 Introduction to South African learning support services Introduction to Special Education and Inclusive Education. Inclusive Education Policy development, current debates and initiatives in international and South African contexts Specialised and inclusive teaching practices Information processing approach to understanding intellectual and cognitive difficulties and differences Medical and ecosystemic approaches to learning support Identification, assessment and support: Communication, reading, writing and mathematics difficulties Roles and responsibilities of Institutional Level Support Teams, District Based Support Teams and Special Schools as a resource centre
Pre-requisite modules	None
Co-requisite modules	BED747, BED712, BED749, BED709, BED 756, BED715, BED 710, BED742
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	21	Lectures p.w.	1	
Assignments & tasks:	30	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	3			
Selfstudy:	96			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CFA)

Faculty	Education
Home Department	Educational Psychology
Module Topic	Lifeskills and Health Education
Generic Module Name	Lifeskills and Health Education 739
Alpha-numeric Code	BED739
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the	BEd (Hon) (4117 FT) (4118 PT)
module will be offered	PGDE (4652)
Year level	8
Main Outcomes	On completion of this module, students should be able to: • Develop a school based programme to promote health and well-being • Explain the role of educators in transforming youth-atrisk into resilient youth who are able to meet the challenges of a changing society and contribute meaningfully to our new democracy • Define health promoting school's framework • Describe care and support for learners and educators • Identify youth at –risk and resilient youth • Explain sexuality and HIV/Aids Education
Main Content	General introduction to lifeskills Lifeskills, health education and life orientation Defining health, mental health, health promotion Mental health promotion and health promoting schools Health promoting school's framework Developing an effective, sustainable lifeskills interventions based upon HPS framework HIV/ Aids developments Sexuality and HIV/Aids Education (challenges and opportunities Care and support for learners and educators Youth-at-risk and resilient youth

Pre-requisite modules	None	None			
Co-requisite modules	BED747, E BED742	BED747, BED712, BED749, BED737, BED709, BED 750, BED742			
Prohibited module Combination	None				
Breakdown of Learning	Hours	Time-table		Other teaching	
Time	Requirement per modes that does n require time-table				
Contact with lecturer / tutor:	21	Lectures p.w. 1			
Assignments & tasks:	30 Practicals p.w.				
Practicals:	0	Tutorials p.w.			
Assessments	3				
Selfstudy	96				
Other: Please specify	0				
Total Learning Time	150				
Method of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuou	s and Final Asses	sment	(CFA)	

Faculty	Education
Home Department	Educational Studies
Module Topic	South African Education
Generic Module Name	South African Education
Alpha-numeric Code	BED740
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	BEd (Hon) (4117 FT) (4118 PT) PGDE (4652)
Year level	8
Main Outcomes	 On completion of this module, students should be able to: Develop an understanding of education policy and the manner in which it reflects and shapes political, economic, social and cultural history. Develop an understanding of the history-sociology of education (colonial and apartheid) and policy development in South Africa with special reference to the period since 1994. Develop an understanding of education debates and contests in their own terms but also to analyse education policy and resistance in the light of broader societal issues of power, equity, democracy, economics and parity. Demonstrate an understanding of the links between education policy reform in post-apartheid South Africa and neo-liberal or market trends in the globalization of education policy. Develop a theoretical understanding of schooling in structuralist and interactionist terms.

	 Demonstrate an understanding of sociology of education and some theories relating to processes of educational policy formulation and implementation. Demonstrate an understanding of conceptual tools to engage with debates in contemporary South African education. 			
Main Content		are covered in thi		
	the history-sociology of modern missionary and colonial education in South Africa in the 20 th Century: Contestation and debate. the Bantu Education Act 1953: Reproduction of black labour, social control and resistance. Alternatives to Bantu Education ANC education in exile RESA Peoples Education NEPI Education in post-apartheid South Africa Class and integration in Schools Functional and Dysfunctional Schools Education, state, society and schooling in South African education. Experiences of and resistances to Apartheid education Educational policy formulation and developing an alternative to Apartheid education. Educational experiences in post-Apartheid South African education. Learner achievement levels and teacher preparedness;			
Pre-requisite modules	Challenges in contemporary South African education. None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Time-table		Other teaching
Time		Requirement poweek	er	modes that does not require time-table
Contact with lecturer / tutor:	18	Lectures p.w.	1	
Assignments & tasks:	60	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Assessments	3			
Selfstudy	69			
Other: Please specify	0			
Total Learning Time	150			
Method of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Education	n				
Home Department	Language Education					
Module Topic	Research in Language and Literacy					
Generic Module Name	Researc	Research Project B (Comparative Education) 742				
Alpha-numeric Code		BED742				
NQF Level	8	8				
NQF Credit Value		15				
Duration	Semeste	er				
Proposed semester to be offered.		Second Semester				
Programmes in which the module will be offered	BEd (Ho	n) (4115 FT, 411	6 PT)			
Year level	8					
Main Outcomes Main Content	On completion of this module, students should be able to: Design appropriate research instruments. Conduct research in the field of Language Education ethically. Use a range of appropriate data collection methods. Analyse and interpret data according to acceptable models of analysis, showing awareness of alternative models of analysis and theoretical frameworks. Integrate the various components of the research cycle. Compile Language and Literacy research reports which meets postgraduate standards of scholarship. Reflect critically on the outcomes of the enquiry and on the research process. Develop the skills to present aspects their research at seminars and conferences. Refinement of research topic, research aims and research questions Revision of research proposal and development of					
	research instruments Extension of literature review Data Collection Methods of analysis of quantitative and qualitative data Issues of validity and reliability Report writing					
Pre-requisite modules	BED747	•				
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours			Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	21	Lectures p.w.	1			
Assignments & tasks:	39	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0	1		
Tutorials:	0			1		
i utoriais.	U			1		

Assessments:	40					
Selfstudy:	50					
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Education
Home Department	Educational Psychology
Module Topic	Research in Educational Psychology A
Generic Module Name	Introduction to Educational Research 747
Alpha-numeric Code	BED747
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BEd (Hon) (4117 FT) (4118 PT)
module will be offered	PGDÈ (4652)
Year level	8
Main Outcomes	 On completion of this module, students should be able to: Develop appropriate research questions both individually or collaboratively with their colleagues, and outline the main objectives of the research. Select and defend research designs illustrating an understanding of its ability to address the research questions. Identify and review national and international literature in relation to the chosen topic in Educational Psychology. Identify and explain a range of data collection methods that are appropriate to the chosen project. Demonstrate an awareness of ethical issues associated with Educational Psychology empirical research. Analyse the structure of a research proposal and identify the elements that could be included in their Educational psychology proposals. Develop coherent Educational Psychology research proposals with acceptable research questions and hypotheses.
Main Content	Introduction to Research as a systematic form of inquiry in Educational Psychology. Understanding the aim and culture of research Research paradigms and philosophy Problem formulation Literature review Choosing a research topic in Educational Psychology Methods of sampling Methods of data collection Data analysis and reporting Writing a research proposal
Pre-requisite modules	None

Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p	er	that does not require	
		week		time-table	
Contact with lecturer:/ tutor:	21	Lectures p.w.	1		
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	40				
Selfstudy:	49				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Education			
Home Department	Education Studies			
Module Topic	Education Change Management			
Generic Module Name	Enabling Education Change and Innovation 748			
Alpha-numeric Code	BED748			
NQF Level	8			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered.	Second Semester			
Programmes in which the module will be offered.	BEd (Hons) (ELM) (4115/4116) and PGDE (4652)			
Year Level	1			
Main Outcomes	 On completion of the module students should be able to: Demonstrate an awareness and understanding of key issues and associated policy and theories informing change and educational change; Demonstrate an understand of the complexity of change and educational change processes; Demonstrate an awareness of key global, national, provincial and local education change imperatives and challenges; Demonstrate an awareness of the effects of the 4th Industrial Revolution on individual and organizational learning in different educational contexts. Demonstrate an ability to critically analyse and engage with various approaches to enabling change and educational change in different school and educational contexts; 			
Main Content	Areas covered in the module include: Global and local educational change imperatives; The various meanings of educational change;			

Pre-requisite modules Co-requisite modules	The various approaches to managing educational change; The role of the 4 th Industrial Revolution and educational change. In-depth explorations of key issues regarding the management of educational change such as school effectiveness and school improvement; Planning for change; Learning organisations and thinking schools, professional learning communities, teacher agency, staff development, strategic planning, conflict management, collegiality, team work, and structural and cultural change. None				
Prohibited module	None				
Combination Breakdown of Learning	Hours Time-table Other teaching				
Time	Requirement per modes that does not week require time-table				
Contact with lecturer / tutor:	26	Lectures p.w.	2	•	
Assignments & tasks:	50	Practicals p.w.	0		
Assessment:	4	Tutorials p.w.	0		
Practicals:	0				
Selfstudy	70				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	Continuous Assessment (CA)			

	le				
Faculty	Education				
Home Department	Educational Psychology				
Module Topic	Psycho-Educational Assessment				
Generic Module Name	Psycho-Educational Assessment 749				
Alpha-numeric Code	BED749				
NQF Level	8				
NQF Credit Value	15				
Duration	Semester				
Proposed semester to be	Second Semester				
offered.					
Programmes in which the	BEd (Hon) (4117 FT) (4118 PT)				
module will be offered	PGDE (4652)				
Year level	8				
Main Outcomes	On completion of this module, students should be able to: Describe assessment in various contexts –psychological, educational, social, occupational, etc. Demonstrate understanding of assessment processes by				
	describing the steps in assessment.				

	•					
	 Evaluate assessment tools and select appropriate assessment tools for specific assessment process and appropriate psychological, social, educational and career concerns and or problems. Develop assessment profiles for various personality traits using appropriate assessment tools (behavioural observations, interviews, reports, figure drawings, Bender Gestalt, sentences completion, other psychological tests, etc). Conduct general screening requiring interpretation of psychological or general personality functioning and psychological well-being of an individual. 					
Main Content		sment Overview -				
		sment Process	Olailii	odion of Forme		
			ometri	cs and Assessment		
		sment Tools				
		pment of Assessr		Profiles		
		sment Report Writ	ing			
	Assessment Reporting					
Pre-requisite modules	None					
Co-requisite modules	BED747, BED712, BED710, BED737, BED709, BED 750, BED715, BED742					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table					
Contact with lecturer / tutor:	21	Lectures p.w.	1			
Assignments & tasks:	30	Practicals p.w.	1			
Practicals:	10	Tutorials p.w.	0			
Tutorials:	0					
Assessments:	10					
Selfstudy:	_	79				
Other:		0				
Total Learning Time	150		<u> </u>			
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Education
Home Department	Educational Psychology
Module Topic	Psychopathology
Generic Module Name	Psychopathology 756
Alpha-numeric Code	BED756
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BEd (Hon) (4117 FT) (4118 PT)
module will be offered	PGDE (4652)

Year level	8				
Main Outcomes Main Content	 On completion of this module, students should be able to: Demonstrate a good theoretical understanding of the different causes of psychological disorders amongst children, adolescents and adults. Demonstrate familiarity with the different intervention strategies being applied in the treatment of psychological disorders. Demonstrate understanding of forming a differential diagnosis. Identify and categorise different types of psychological problems. Integrate existing research to analyse issues pertaining to children, adolescents or adults with emotional or behavioural problems. Demonstrate a good understanding of the role of culture in the diagnosis and treatment of psychological disorders in South Africa. Distinguish between various approaches and select the most appropriate intervention for the context. 				
Main Content	Introduction to the study of child, adolescent and adult psychopathology Theories and causes of child, adolescent and adult psychopathology Assessment and treatment of child, adolescent and adult psychopathology Diagnostic clinical evaluation Externalising disorders Internalising disorders Developmental disorders Neurological disorders Learning disorders Substance use disorders Psychotic disorders Eating disorders Eating disorders Sleep and movement disorders				
Pre-requisite modules	None	naltreatment			
Co-requisite modules	BED747, BED712, BED749, BED737, BED709, BED715, BED 710				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Requirement per that of		Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	21	Lectures p.w.	1		
Assignments & tasks:	20	Practicals p.w.	0		
Practicals:	30	Tutorials p.w.	0		
Tutorials:	0		ļ		
Assessments:	15				

Selfstudy:	64					
Other:	0					
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 50%					
Assessment	Final Assessment (FA): 50%					
Assessment Module type	Continuous and Final Assessment (CFA)					

Faculty	Educatio	Education				
Home Department	Language Education					
Module Topic	Formal L	Formal Language Study				
Generic Module Name	Formal Language Study 751					
Alpha-numeric Code	BED751					
NQF Level	8					
NQF Credit Value	15					
Duration	Semeste	Semester				
Proposed semester to be offered.	Second	Semester				
Programmes in which the module will be offered	BEd (Ho PGDE (4	n) (4115 FT) (411 (652)	6 PT)			
Year level	8					
Main Outcomes Main Content	On completion of this module, students should be able to: Explain the key differences between formal and functional approaches to language. Demonstrate a basic understanding of the formal properties of language. Demonstrate an understanding of the key elements of Systemic Functional Grammar as a theory of language in social context. Analyse texts to determine the patterns and effects of choices in ideational, interpersonal and textual meaning. Systemic Functional Linguistics for language educators. Grammar basics Teaching language structure and use: approaches and current issues Formal properties of language Social theory of language Functional approach to language study Text analysis Multimodality					
Pre-requisite modules	None	g and signing syste	31110			
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning Time				Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	28	Lectures p.w.	1			
Assignments & tasks:	36	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Tutorials:	0	·				

Assessments:	4				
Selfstudy:	82				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuo	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Language Education
Module Topic	Adolescent literature in the reading curriculum
Generic Module Name	Adolescent literature 752
Alpha-numeric Code	BED752
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BEd (Hon) (4115 FT) (4116 PT)
module will be offered	PGDE (4652)
Year level	8
Main Outcomes	 On completion of this module, students should be able to: Describe adolescent or young adult literature. Analyse the role of adolescent literature in the development of a world view and the development of a life-long reader. Summarise elements of (and reading materials representing) popular culture and how those elements affect teen reading interests. Evaluate books across various text types and themes. Identify books used in the classroom and library and assess goals for creating a climate of understanding and appreciation for diverse cultures and heritages. Develop activities for motivating young adults to read and discuss books critically, for example: book clubs, literary circles. Analyse literary elements for example: content, plot, characterization, dialogue, and point of view in story and apply critical judgments to selected literature. Create a literature unit demonstrating an understanding of the body of contemporary young adult literature and best practices for using literature with teenage readers.
Main Content	Students will read, interpret and critically assess a wide array of literary texts. This will serve as a basis for a well-informed examination of the role of adolescent literature in the development of a wholesome world view and the development of a life-long reader. Following a socially-aligned conceptualization of young adult literature, the module equips students with response-centered approaches to literature that can help adolescents develop a repertoire of strategies and skills for personalizing their

Pre-requisite modules Co-requisite modules Prohibited module Combination	issues al of criteria informed will enco Develor as they and wr awarer Promo	nd insights studen a/procedures for b i selections of liter urage young adul op an appreciation y make meaning of heir own experien ite in response to ness through a ref	nts will both se ary te ts to: of ho of what ice to their if flection ng of	bear on what they read reading, develop cultural n of cultural differences, the role of the individual in
Breakdown of Learning Time	Hours	Timetable Requirement p	er	Other teaching modes that does not require
0	04	week	T 4	time-table
Contact with lecturer / tutor:	21	Lectures p.w.	0	-
Assignments & tasks:	36	Practicals p.w.		-
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	4			
Selfstudy:	89			
Other:	0		ļ	
Total Learning Time	150			
Methods of Student		ous Assessment (50%
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

F14	
Faculty	Education
Home Department	Language Education
Module Topic	ICTs in Language Education
Generic Module Name	ICTs in Language Education 753
Alpha-numeric Code	BED753
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BEd (Hon) (4115 FT) (4116 PT)
module will be offered	PGDE (4652)
Year level	8
Main Outcomes	On completion of this module, students should be able to:
	Develop an informed understanding of new technologies
	and how they can contribute to language learning and
	teaching.
	Understand and communicate relevant jargon and
	concepts in order to communicate more effectively with

Main Content	educat Demoi assiste approa langua Articuli constra Demoi new m mobile Critica learnin Develc The appi on langu impleme Conce Unders Introdu Introdu CALL langua CALL, differeu using (explore Introdu Genera Exploid	tional institutions anstrate familiarity was anstrate familiarity was all anguage learning caches to using CA age classroom. The strate and demonstrate and demonstrate and technology and digital literace and digital lit	and wiwith the with the base teleparate teleparat	g of the implications of for developing multimodal, as tools for teaching and cies. unit using ICTs. driven with an emphasis ogies that can be he aid of new technologies. On to education policies rning and teaching in ICTs ies ware and software: what to know resentation software in the sted Language Learning asics of computer assisted ginning with a definition of ent and an overview of the computer of the computer of the computer approaches to inguages classroom are aching to distance learning.
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination Broakdown of Learning	Hours	Timetable		Other teaching medes
Breakdown of Learning Time	Hours	Timetable Requirement p week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	21	Lectures p.w.	1	
Assignments & tasks:	36	Practicals p.w.	0]
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0]
Assessments:	4]
Selfstudy:	89]
Other:	0]
Total Learning Time	150]

Methods of Student	Continuous Assessment (CA): 50%
Assessment	Final Assessment (FA): 50%
Assessment Module type	Continuous and Final Assessment (CFA)

Faculty	Education	n			
Home Department	Language Education				
Module Topic	Language in Education Policy and Planning				
Generic Module Name	Language in Education Policy 754				
Alpha-numeric Code	BED754				
NQF Level	8				
NQF Credit Value	15				
Duration	Semeste	er			
Proposed semester to be	First Ser	nester			
offered.					
Programmes in which the	BEd (Ho	n) (4115 FT) (411	6 PT)		
module will be offered	PGDE (4	1652)			
Year level	8				
Main Content	Demoi langua tongue Demoi curren surrou Evalua and els Develce educat Langua Models Langua perspe Debate	nstrate an understige in education por education and both instrate an awarent LiEP in South Afrinding it. It is models of lang sewhere. In language planntional institutions. It is of language planational institutions of language plaration point in education page i	andinolicy a i-/ mu ess a rica a uage ing maguagoning policie	planning in South Africa nodels for South African e planning es: A comparative	
Pre-requisite modules Co-requisite modules	None				
-	N				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours Timetable Other teaching modes				
Time	Requirement per that does not require time-table				
Contact with lecturer / tutor:	21	Lectures p.w.	1	<u> </u>	
Assignments & tasks:	36 Practicals p.w. 0				
Practicals:	0	Tutorials p.w.	0	<u> </u>	
Tutorials:	0			<u> </u>	
Assessments:	4			<u> </u>	
Selfstudy:	89			<u> </u>	
Total Learning Time	150				

Methods of Student	Continuous Assessment (CA): 50%
Assessment	Final Assessment (FA): 50%
Assessment Module type	Continuous and Final Assessment (CFA)

Faculty	Educatio	n		
Home Department	Education studies			
Module Topic	Key Issues in Educational Leadership			
Generic Module Name	Key issues in Educational Leadership 755			
Alpha-numeric Code	BED755			
NQF Level	8			
NQF Credit Value	15			
Duration	Semeste			
Proposed semester to be	Second	Semester		
offered.	DE 1/11	\	0 DT\	
Programmes in which the	BEG (Ho	n) (4115 FT) (411	6 P I)	
module will be offered	PGDE (4	1652)		
Year level	8			
Main Outcomes	Demor educat Demor educat practic Explair practic Apply or research.	nstrate broad awar tional leadership in nstrate an analytic tional leadership c e and policy. n relationships bet e and outcomes. educational theory ch.	reness mpera al and oncep ween	sudents should be able to: s and understanding of key tives and approaches. d critical understanding of ot and related research, leadership theories, lucational practice and
Main Content	Areas that are covered in this module include: Key global and local educational leadership imperatives and challenges. Educational leadership conceptualisation Mainstream approaches to educational leadership practice and study The link between educational leadership, context, institutional culture, change, policy and school effectiveness and improvement. In-depth explorations of key issues associated with educational leadership such as values, ethics, individual and dispersed leadership, formal and informal leadership and leadership development.			
Pre-requisite modules	BED716			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement po week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	21	Lectures p.w.	1	
Assignments & tasks:	50	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	

Tutorials:	0			
Assessments:	4			
Selfstudy:	75			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuo	ous Assessment (C	CA): ^	100%
Assessment	Final Ass	sessment (FA): 0°	%	
Assessment Module type	Continuo	ous Assessment (C	CA)	

Education Language Education Research in Language and Literacy A Research in Language and Literacy 711 EDU711 8 15 Semester First Semester
Research in Language and Literacy A Research in Language and Literacy 711 EDU711 8 15 Semester
Research in Language and Literacy 711 EDU711 8 15 Semester
EDU711 8 15 Semester
8 15 Semester
15 Semester
First Semester
BEd (Hon) (4115 FT, 4116 PT); PGDE (4652)
8
 On completion of this module students should be able to: Develop appropriate research questions both individually or collaboratively with their colleagues, and outline the main objectives of the research. Select and defend research designs illustrating an understanding of its ability to address the research questions. Identify and review national and international literature in relation to the chosen topic in Language and Literacy. Identify and explain a range of data collection methods that are appropriate to the chosen project. Demonstrate an awareness of the ethical dimensions of research in Language and Literacy. Analyse the structure of a Language and Literacy research proposal and identify the elements that could be included in their proposals. Develop coherent Language and Literacy research proposals.
Introduction to Research as a systematic form of inquiry in Language and Literacy Understanding the aim and culture of research Research paradigms and philosophy Problem formulation Literature review Choosing a research topic on Language an Methods of data collection Literacy Data analysis and reporting Writing a research proposal BED747

Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement p	er	that does not require
		week		time-table
Contact with lecturer: / tutor:	21	Lectures p.w.	1	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	40			
Selfstudy:	49			
Other:	0			
Total Learning Time	150		1	
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Education Studies
Module Topic	Research in Educational Leadership and Management A
Generic Module Name	Research in Educational Leadership and Management
	712
Alpha-numeric Code	EDU712
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	D 5 1 (11) A BOD5
Programmes in which the	B Ed (Hons) & PGDE
module will be offered	
Year Level	8
Main Outcomes	 On completion of this module students should be able to: Develop appropriate research questions both individually or collaboratively with their colleagues, and outline the main objectives of the research Select and defend research designs illustrating an understanding of its ability to address the research questions Identify and review national and international literature in relation to the chosen topic in Educational Leadership and Management Identify and explain a range of data collection methods that are appropriate to the chosen Educational Leadership and Management project Demonstrate an awareness of the ethical dimensions of research in Educational Leadership and Management Analyse the structure of an Educational Leadership and Management research proposal and identify the elements that could be included in their proposals

	Develop coherent Educational Leadership and Management research proposals with acceptable research questions and hypotheses				
Main Content	Introduction to Research as a systematic form of inquiry in Educational Leadership and Management Understanding the aim and culture of research Research paradigms and philosophy Problem formulation Literature review Choosing a research topic in the field of Educational Leadership and Management Methods of data collection Data analysis and reporting Writing a research proposal				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Time-table Requirement po week	er	Other teaching modes that does not require time- table	
Contact with lecturer / tutor:	21	Lectures p.w.	1		
Assignments & tasks:	40	Practicals p.w.			
Practicals:	0	Tutorials p.w.			
Assessments:	40				
Selfstudy:	49				
Other: Please specify	0				
Learning Time	150				
Method of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuou	s Assessment (CA	۸)		

Faculty	Education
Home Department	Mathematics Education
Module Topic	Research in Mathematics Education A
Generic Module Name	Research in Mathematics Education 713
Alpha-numeric Code	EDU713
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BEd (Hon) (4115 FT, 4116 PT); PGDE (4652)
module will be offered	
Year level	8
Main Outcomes	On completion of this module, students should be able to:
	Develop appropriate research questions both
	individually or collaboratively with their colleagues, and
	outline the main objectives of the research.

Main Content	undersquesti Identifi relatio Identifi that al Demo reseal Analys reseal be inc Developropos Introd in Mat Under Resea Proble Literat Choos Method Data a Writin Graduat Develo	standing of its abi ons. fy and review nation to the chosen to fy and explain a presence of the structure o	lity to onal a opic in range he cho os Edur fa Ma dentificosals ematicole result on and condition from the condition on end condition from Educa ered itude to opic in the condition on the condition on end on ered itude to opic in the condition on t	f the ethical dimensions of cation. thematics Education y the elements that could
Pre-requisite modules	BED747			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	21	Lectures p.w.	1	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	40			
Selfstudy:	49			
Total Learning Time	150 1			
Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education	n				
Home Department	School of Science and Mathematics Education					
Module Topic	Research in Science Education					
Generic Module Name		Research in Science Education A				
Alpha-numeric Code	EDU714					
NQF Credit Value	15					
Duration		Semester				
Proposed semester to be		Semester 1				
offered.	00					
Programmes in which the	BEd (Ho	ns) & PGDE				
module will be offered	`					
Year Level	8					
Main Outcomes	Develor coll main of Select under questi Identifi relatio Identifi that at Demo reseat Analys proposin thei Develor	op appropriate res aboratively with the objectives of the rest and defend reseastanding of its abilitions for and review nation to the chosen to fy and explain a repropriate to the restrate an awarench in Science Eduse the structure of sal and identify the proposals op coherent Science	earchesea	designs illustrating an address the research and international literature in a Science Education of data collection methods assen project of the ethical dimensions of		
Main Content Pre-requisite modules	Introduction to Research as a systematic form of inquiry in Science Education Understanding the aim and culture of research Research paradigms and philosophy Choosing a research topic in Science Education Problem formulation and development of research questions Literature review Methods of data collection Data analysis and reporting Writing a research proposal None					
Co-requisite modules	None					
Co-requisite inodules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Time-table Requirement per week		Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	28	Lectures p.w.	1			
Assignments & tasks:	40	Practicals p.w.	0			

Practicals:	0	Tutorials p.w.	0	
Assessments:	10			
Selfstudy:	72			
Other: Please specify	0			
Total Learning Time	150			
Method of Student	Continuo	ous Assessment (CA): :	50%
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuo	ous and Final Asse	essm	ent (CFA)

Faculty	Education
Home Department	Educational Psychology
Module Topic	Research in Educational Psychology A
Generic Module Name	Research in Educational Psychology A 715
Alpha-numeric Code	EDU715
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	BEd (Hon) (4117 FT) (4118 PT)
module will be offered	PGDE (4652)
Year level	8
Main Outcomes Main Content	 On completion of this module, students should be able to: Develop appropriate research questions both individually or collaboratively with their colleagues, and outline the main objectives of the research. Select and defend research designs illustrating an understanding of its ability to address the research questions. Identify and review national and international literature in relation to the chosen topic in Educational Psychology. Identify and explain a range of data collection methods that are appropriate to the chosen project. Demonstrate an awareness of ethical issues associated with Educational Psychology empirical research. Analyse the structure of a research proposal and identify the elements that could be included in their Educational psychology proposals. Develop coherent Educational Psychology research proposals with acceptable research questions and hypotheses.
main Content	Introduction to Research as a systematic form of inquiry in Educational Psychology. Understanding the aim and culture of research Research paradigms and philosophy Problem formulation Literature review Choosing a research topic in Educational Psychology Methods of sampling Methods of data collection Data analysis and reporting

	Writing	Writing a research proposal			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p week	er	that does not require time-table	
Contact with lecturer:/ tutor:	21	Lectures p.w.	1		
Assignments & tasks:	40	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	40				
Selfstudy:	49				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 50%				
Assessment	Final Assessment (FA): 50%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education
Home Department	Language Education
Module Topic	Research in Language and Literacy B
Generic Module Name	Research in Language and literacy 721
Alpha-numeric Code	EDU721
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	BEd (Hon) (4115 FT, 4116 PT)
Year level	8
Main Outcomes	 On completion of this module, students should be able to: Design appropriate research instruments. Conduct research in the field of Language Education ethically. Use a range of appropriate data collection methods. Analyse and interpret data according to acceptable models of analysis, showing awareness of alternative models of analysis and theoretical frameworks. Integrate the various components of the research cycle. Compile Language and Literacy research reports which meets postgraduate standards of scholarship. Reflect critically on the outcomes of the enquiry and on the research process. Develop the skills to present aspects their research at seminars and conferences.
Main Content	Refinement of research topic, research aims and research questions Revision of research proposal and development of research instruments

Pre-requisite modules Co-requisite modules Prohibited module Combination	Extension of literature review Data Collection Methods of analysis of quantitative and qualitative data Issues of validity and reliability Report writing EDU711 None None			
Breakdown of Learning Time	Hours	Hours Timetable Other teaching me control that does not require week time-table		
Contact with lecturer / tutor:	21	Lectures p.w.	1	
Assignments & tasks:	39	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	40			
Selfstudy:	50			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 0% Final Assessment (FA): 100%			

Faculty	Education
Home Department	Education Studies
Module Topic	Research in Educational Leadership and Management B
Generic Module Name	Research in Educational Leadership and Management
	722
Alpha-numeric Code	EDU722
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BEd (Hon) (4115 FT, 4116 PT)
module will be offered	
Year level	8
Main Outcomes	On completion of this module, students should be able to:
	Design appropriate research instruments.
	Conduct research in Educational Leadership and
	Management ethically.
	Use a range of appropriate data collection methods in an empirical study.
	Analyse and interpret data according to acceptable models of analysis, showing awareness of alternative models of analysis and theoretical frameworks. Integrate the various components of the research cycle. Compile Educational Leadership and Management research reports which meets postgraduate standards of scholarship.

Main Content	Reflect critically on the outcomes of the enquiry and on the research process. Develop the skills to present aspects of their research at seminars and conferences. Refinement of research topic, research aims and research questions Revision of research proposal and development of research instruments Extension of literature review Data Collection Methods of analysis of quantitative and qualitative data Issues of validity and reliability Report writing						
Pre-requisite modules	EDU712						
Co-requisite modules	None						
Prohibited module Combination	None						
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require time-table						
Contact with lecturer / tutor:	21	Lectures p.w.	1				
Assignments & tasks:	39	Practicals p.w.	0				
Practicals:	0	Tutorials p.w.	0				
Tutorials:	0						
Assessments:	40						
Selfstudy:	50						
Other:	0						
Total Learning Time	150		1				
Methods of Student Assessment	Continuous Assessment (CA): 100%						
Assessment Module type		\ /		Final Assessment (FA): 0% Continuous Assessment (CA)			

Faculty	Education
Home Department	Mathematics Education
Module Topic	Research in Mathematics Education B
Generic Module Name	Research in Mathematics Education 723
Alpha-numeric Code	EDU723
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	BEd (Hon) (4115 FT, 4116 PT)
module will be offered	
Year level	8
Main Outcomes	On completion of this module, students should be able to:
	Design appropriate research instruments.
	Demonstrate an ability to conduct research in
	Mathematics Education ethically.

	Use a range of appropriate data collection methods in an empirical study. Analyse and interpret data according to acceptable models of analysis, showing awareness of alternative models of analysis and theoretical frameworks. Integrate the various components of the research cycle. Compile Mathematics Education research reports which meets postgraduate standards of scholarship. Reflect critically on the outcomes of the research process.			
				aspects of their research at
Main Content		ars and conference		research sime and
	Refinement of research topic, research aims and research questions Revision of research proposal and development of research instruments Extension of literature review Data Collection Methods of analysis of quantitative and qualitative data Issues of validity and reliability Report writing			
Pre-requisite modules	EDU713	}		
Co-requisite modules	None			
Prohibited module	None			
Combination	l	I =:		
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	20	Lectures p.w.	1	
Assignments & tasks:	40	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	40			
Selfstudy:	50			
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 0% Final Assessment (FA): 100%			
Assessment Module type	Final As	sessment (CA)		

Faculty	Education
Home Department	School of Science and Science Education
Module Topic	Research in Science Education B
Generic Module Name	Research in Science Education 724
Alpha-numeric Code	EDU724
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Semester 2
offered.	
Programmes in which the	B Ed (Hons)
module will be offered	
Year Level	8

Main Content	On completion of this module students should be able to: Design appropriate research instruments to investigate their selected research problem Conduct research in Science Education ethically Use a range of appropriate data collection methods in an empirical study Analyse and interpret data according to acceptable models of analysis, showing awareness of alternative models of analysis and theoretical frameworks Integrate the various components of the research cycle Compile a Science Education research report which meets postgraduate standards of scholarship Reflect critically on the outcomes of the enquiry and on the research process Develop the skills to present their research aspects at seminars Refinement of research topic, research aims and research questions Revision of research proposal and development of research instruments Extension of literature review Data Collection Methods of analysis of quantitative and qualitative data					
Due ne maisite me adule e	Report writing					
Pre-requisite modules	EDU714					
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	B. Time-table Requiremen	nt per week			
Contact with lecturer / tutor:	21	Lectures p.w.	1			
Assignments & tasks:	39	Practicals p.w.				
Practicals:	0	Tutorials p.w.				
Assessments:	40					
Selfstudy:	50		_			
Other: Please specify	0					
Total Learning Time	150					
Method of Student	Continuous Asses	ssment (CA): 0%				
	Final Assessment (FA): 100%					
Assessment	Final Assessment	:(FA): 100%				

Faculty	Education
Home Department	School of Science and Mathematics Education
Module Topic	Advanced Geometry
Generic Module Name	Mathematics D
Alpha-numeric Code	EDU716
NQF Level	8
NQF Credit Value	15
Duration	Semester

Proposed semester to be offered.	First Ser	First Semester			
Programmes in which the module will be offered	BEd (Ho	BEd (Hon) (4115 FT, 4116 PT); PGDE (4652)			
Year level	8				
Main Outcomes	Demons do inves The Codimens Euclide General	On completion of this module, students should be able to: Demonstrate manipulative competence and ability to do investigations in: • The Construction of geometric shapes in two and three dimensions. • Euclidean and non - Euclidean geometries. • Generating definitions, logical arguments and proofs.			
Main Content	Using dynamic software to construct geometric figures Geometry of 2D shapes and lines: triangles, quadrilaterals, similar triangles, intersecting lines and angles, parallel lines Circle geometry: Midpoint theorem & its converse; Angle at centre is twice angle at circumference theorem & associated corollaries; angle in semi-circle theorem 7 its converse; angles in the same segment of a circle are equal & its converse & related corollaries; cyclic quad theorems & their converses; tangent theorems and their converses. Triangle geometry: Congruency, Similarity & Concurrency; Ratio & proportion Special theorems: Viviani's theorem & Napoleon's Theorem Zome geometry Fractal Geometry Spherical geometry Taxicab geometry Taxicab geometry Construction of definitions Function of Proof				
Pre-requisite modules	Geometric proofs & rider strategies None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	21	Lectures p.w.	1		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0]	
Tutorials:	0]	
Assessments:	20				
Selfstudy:	59]	
Other:	0]	
Total Learning Time	150		1		

Methods of Student	Continuous Assessment (CA): 100%
Assessment	Final Assessment (FA): 0%
Assessment Module type	Continuous Assessment (CA)

Faculty	Education	on				
Home Department		School of Science and Mathematics Education				
Module Topic		Introduction to Linear Algebra				
Generic Module Name		atics Education C				
Alpha-numeric Code	EDU726	3				
NQF Level	8					
NQF Credit Value	15					
Duration	Semeste	er				
Proposed semester to be offered.	0000	Semester				
Programmes in which the module will be offered	B.Ed (H	onours) & PGDE				
Year level	1					
Main Outcomes	On completion of this module, students should be able to: Demonstrate an understanding and manipulative competence of: Linear equations Matrices and matrix operations Determinants Applications of matrices and determinants.					
Main Content	Introduction to linear algebra; solving systems of linear equations Introduction to matrices; Gauss-Jordan Elimination Algebra of matrices Inverses of matrices Determinants and Cramer's Rule Areas of triangles using determinants					
Pre-requisite modules	Application of matrices in cryptography None					
Co-requisite modules	None					
Prohibited module	None					
Combination	. 10.10					
Breakdown of Learning Time	Hours	Hours Timetable Requirement per week Other teaching mod that does not require time-table				
Contact with lecturer / tutor:	21	Lectures p.w.	1			
Assignments & tasks:	60	Practicals p.w.	0]		
Practicals:	21					
Tutorials:	0					
Assessments:	15	· ·				
Selfstudy:	33			_		
Other:	0			_		
Total Learning Time	150		1			
Methods of Student	Continuous Assessment (CA): 100%					
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continue	ous Assessment (CA)			

Faculty	Education	n				
Home Department	Education	Educational Studies				
Module Topic	Teaching	Teaching and Learning in Higher Education				
Generic Module Name		Teaching and Learning 711				
Alpha-numeric Code	HES711					
NQF Level		8				
NQF Credit Value	30					
Duration	Semeste					
Proposed semester to be offered.	First Ser					
Programmes in which the module will be offered	Post-Gra	aduate Diploma in	Highe	er Education (T&L) (4655)		
Year level	8					
Main Outcomes Main Content	On completion of this module, student should be able to: Plan and design learning-centred teaching Explain learning-centred approaches Implement learning-centred teaching strategies Implement strategies that address diversity Provide evidence of the use of reflective practice to develop effectiveness as a university teacher Recognize and implement appropriate responses to student and peer feedback. The higher education context: diversity and transformation Student learning Planning for learning Classroom management and innovation Innovative learning-centred teaching					
Pre-requisite modules		Reflective higher education practice. None				
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	44	Lectures p.w.	0			
Assignments & tasks:	0	Practicals p.w.	0]		
Practicals:	0	0 Tutorials p.w. 0				
Tutorials:	0					
Assessments:	92					
Selfstudy:	164					
Other:	0					
Total Learning Time	300		<u> </u>			
Methods of Student		ous Assessment (100%		
Assessment	Final Assessment (FA): 0% Continuous Assessment (CA)					
Assessment Module type	Continuo	ous Assessment (CA)			

Faculty	Educatio	n			
Home Department		Educational Psychology			
Module Topic	Assessment in Higher Education				
Generic Module Name		Assessment 712			
Alpha-numeric Code	HES712				
NQF Level	8	8			
NQF Credit Value	30	30			
Duration	Semeste	r			
Proposed semester to be offered.		Semester			
Programmes in which the module will be offered	Post-Gra	iduate Diploma in	Highe	er Education (T&L) (4655)	
Year level	8				
Main Outcomes Main Content	Descriexplair utilizer Adapt enhan assess Adapt more of assess Purpos Types Princip Impac Asses Constri	be and critique ex- ning the principles d. existing summative ce implementationsment.	xistings of as ve asson of properties of as vector of properties of as vector of the association of the asso	demics on sound	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	64	Lectures p.w.	0		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	116				
Selfstudy:	120				
Other:	0				
Total Learning Time	300				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (0	CA)		

Faculty	Educatio	Education				
Home Department		Education Studies				
Module Topic	ICTs for	ICTs for Teaching and Learning in Higher Education				
Generic Module Name		ICTs for Teaching and Learning 713				
Alpha-numeric Code	HES713					
NQF Level	8					
NQF Credit Value	30	30				
Duration		Semester				
Proposed semester to be offered.		Semester				
Programmes in which the module will be offered	Post-Gra	aduate Diploma in	Highe	er Education (T&L) (4655)		
Year level	8					
Main Outcomes	On completion of this module, students should be able to: Analyse current context in relation to pedagogic problems, students' learning needs, and identify available technologies and their affordances. Design and develop technology-enhanced learning intervention using technology suitable to the context. Implement and evaluate a pilot of the technology-enhanced learning intervention. Reflect on the process of analyzing, designing, developing, implementing and evaluating the					
Main Content Pre-requisite modules	Curre techn	technology-enhanced learning intervention in the southern African higher education context.				
Co-requisite modules	None					
Prohibited module Combination	None					
Breakdown of Learning Time	Hours	Timetable Requirement p week	er	Other teaching modes that does not require time-table		
Contact with lecturer / tutor:	55	Lectures p.w.	0			
Assignments & tasks:	0	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Tutorials:	0					
Assessments:	81					
Selfstudy:	164					
Other:	0					
Total Learning Time	300					
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%					
Assessment Module type	Continuo	ous Assessment (CA)			

Faculty	Education
Home Department	CACE
Module Topic	Community Engagement in Higher Education
Generic Module Name	Service-Learning and Community Engagement in Higher
	Education 714
Alpha-numeric Code	HES714
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	Post-Graduate Diploma in Higher Education (T&L) (4655)
Year level	8
Main Outcomes	 On completion of this module, students should be able to: Understand, contextualise and critically engage with service-learning within the contemporary theoretical and conceptual perspectives on community engagement (CE) in higher education (HE). Demonstrate an understanding of the complexities of and key requirements for sustainable collaborative relations needed for engaging in experiential learning methodologies. Develop an innovative curriculum for a service learning (SL) module or capacity building programme in which SL features as an experiential, transformative pedagogy. Understanding the difference between modes of inquiry and the application of mode 2 inquiry (to develop useful knowledge) to advance their own teaching practice through systematic, participatory research into and through SL and CE.
Main Content	The module comprises of the themes and subjects considered relevant towards developing best teaching practice in experiential learning pedagogies and in particular in service-learning. The four main themes covered are: • Theoretical, conceptual and institutional policy perspectives on the development of SL in CE • Participants will be familiarised with the conceptual and theoretical frameworks of SL and CE and required to analyse the role of institutional policy and practice in realising SL and CE within the SA context. • Collaborative Practices in SL and CE • Reciprocity is central to engaging students in community-based curricular work. A clear grasp of the concept community and the process of initiating, establishing and maintaining collaborative relationships and linkages are paramount to this reciprocity. • Application of Service-Learning in curriculum design

Pre-requisite modules Co-requisite modules Prohibited module	the for design impler quality Researcher Researcher and wrintrodumode	undation of this that; Reflection; Assemented within the vassurance in expand on SL and CE arch in teaching is arship of engagementing about one's uced to research a	eme. I essme conte perien one content wom v own v aligned	al framework for SL forms Phases of curriculum ent; and evaluation are xt of risk management and tial teaching and learning. of the pathways to hich entails reflecting on work. Participants will be d with the development of n through applicable
Combination		T:4-1-1-		04
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table			
Contact with lecturer / tutor:	21	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	118			
Selfstudy:	101			
Other:	60			
Total Learning Time	300			
Methods of Student		ous Assessment (100%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)		

	·
Faculty	Education
Home Department	Education Studies
Module Topic	Citizenship, Social Inclusion and Difference in Higher
	Education
Generic Module Name	Citizenship, Social Inclusion and Difference 715
Alpha-numeric Code	HES715
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	Post-Graduate Diploma in Higher Education (T&L) (4655)
module will be offered	
Year level	8
Main Outcomes	On completion of this module, student should be able to:
	Critique current approaches towards difference,
	inclusion and citizenship education.
	Apply research techniques to construct further
	understanding about difference, inclusion and

_					
	citizenship in higher education and own teaching and learning context. Reflect in relation to own teaching and learning context. Apply understanding about difference, inclusion and citizenship to own teaching and learning context.				
Main Content		Theoretical approaches, research approaches, teaching			
		hes in relation to:			
		al pedagogy			
		nship education Ljustice in education	on		
				nd citizenship in higher	
		tion and the appli			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination	110110				
TOTALION					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
	Hours	Requirement p	er	that does not require	
Breakdown of Learning	Hours 56	Requirement p	er 0		
Breakdown of Learning Time Contact with lecturer / tutor:		Requirement p week Lectures p.w.		that does not require	
Breakdown of Learning Time	56	Requirement p	0	that does not require	
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks:	56	Requirement p week Lectures p.w. Practicals p.w.	0	that does not require	
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals:	56 0	Requirement p week Lectures p.w. Practicals p.w.	0	that does not require	
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials:	56 0 0	Requirement p week Lectures p.w. Practicals p.w.	0	that does not require	
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments:	56 0 0 0 0 76	Requirement p week Lectures p.w. Practicals p.w.	0	that does not require	
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy:	56 0 0 0 0 76 168	Requirement p week Lectures p.w. Practicals p.w.	0	that does not require	
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Total Learning Time Methods of Student	56 0 0 0 76 168 0 300 Continuo	Requirement p week Lectures p.w. Practicals p.w. Tutorials p.w. ous Assessment ((0 0 0	that does not require time-table	
Breakdown of Learning Time Contact with lecturer / tutor: Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Total Learning Time	56 0 0 0 76 168 0 300 Continuo	Requirement p week Lectures p.w. Practicals p.w. Tutorials p.w.	0 0 0	that does not require time-table	

Faculty	Education
Home Department	Education Studies
Module Topic	Research for Enhancing Teaching and Learning in Higher
	Education
Generic Module Name	Research for Enhancing Teaching and Learning 716
Alpha-numeric Code	HES716
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	Post-Graduate Diploma in Higher Education (T&L) (4655)
module will be offered	
Year level	8
Main Outcomes	On completion of this module, students should be able to:
	Explain and apply selected research approaches to
	enhance own educational practice.
	Critically evaluate research findings and relate these to own educational practice.

	 Design a practice-based research project within own teaching and learning context. Engage in conversation with peers about educational research for change in own teaching and learning context. 				
Main Content		arch into teaching			
		ed research orienta arch for innovation		owards change	
Pre-requisite modules	• Resea	arch for innovation			
Co-requisite modules	None				
Prohibited module	None				
Combination	None	None			
	Центо	Harris Threshold Other tracking mander			
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per week that does not require time-table				
		week		time-table	
Contact with lecturer / tutor:	56	Lectures p.w.	0	time-table	
Contact with lecturer / tutor: Assignments & tasks:	56 0		0	time-table	
		Lectures p.w.	-	time-table	
Assignments & tasks:	0	Lectures p.w. Practicals p.w.	0	time-table	
Assignments & tasks: Practicals:	0	Lectures p.w. Practicals p.w.	0	time-table	
Assignments & tasks: Practicals: Tutorials:	0 0 0	Lectures p.w. Practicals p.w.	0	time-table	
Assignments & tasks: Practicals: Tutorials: Assessments:	0 0 0 0 80	Lectures p.w. Practicals p.w.	0	time-table	
Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy:	0 0 0 0 80 164	Lectures p.w. Practicals p.w.	0	time-table	
Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other:	0 0 0 80 164 0 300	Lectures p.w. Practicals p.w.	0 0		
Assignments & tasks: Practicals: Tutorials: Assessments: Selfstudy: Other: Total Learning Time	0 0 0 80 164 0 300 Continuo	Lectures p.w. Practicals p.w. Tutorials p.w.	0 0 0		

Faculty	Education
Home Department	Education Studies
Module Topic	Academic Leadership and Management in Higher
	Education
Generic Module Name	Academic Leadership and Management 717
Alpha-numeric Code	HES717
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	Post-Graduate Diploma in Higher Education (T&L) (4655)
module will be offered	
Year level	8
Main Outcomes	On completion of this module, students should be able to: Discuss the role of the academic leader with specific reference to the difference between leadership and management, change management, quality assurance. Manage an academic department with specific reference to performance management, capacity building/ professional development, aspects of hr and financial planning.

	 Explain and manage/ facilitate develop of women in leadership. Contribute to policy-making (institutional and national) on teaching and learning issues in higher education. Interpret and apply institutional and national higher education policy with specific reference to teaching and learning. 			
Main Content	Roles and responsibilities of the academic leader in higher education Different facets of leadership, with focus on academic department National higher education context, including relevant policy issues			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require time-table			
Contact with lecturer / tutor:	110	Lectures p.w.	0	
Assignments & tasks:	0	Practicals p.w.	0	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	100			
Selfstudy:	90			
Other:	0			
Total Learning Time	300			
Methods of Student		ous Assessment (100%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous Assessment (CA)	·

	<u></u>
Faculty	Education
Home Department	CACE
Module Topic	Work and Learning in Higher Education
Generic Module Name	Work and Learning 718
Alpha-numeric Code	HES718
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	Post-Graduate Diploma in Higher Education (T&L) (4655)
module will be offered	
Year level	8
Main Outcomes	On completion of this module, students should be able to:
	Design and implement work in learning components in
	the in-house curriculum in line with graduate attributes.
	Design work in learning components for internships in
	line with graduate attributes.

Main Content Pre-requisite modules	Apply knowledge of transfer theories to the design of work in learning components. Explain differences in knowledge, practice and learning between universities and workplaces. Work in learning design in-house Design of teaching events in internships to promote transfer None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require week time-table			that does not require	
Contact with lecturer / tutor:	88	Lectures p.w.	0		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	30				
Selfstudy:	167				
Other:	15				
Total Learning Time	300				
Methods of Student Assessment	Continuous Assessment (CA): 100% Final Assessment (FA): 0%				
Assessment Module type	Continuo	Continuous Assessment (CA)			

Faculty	Education
Home Department	Education Studies
Module Topic	Post-Graduate Supervision
Generic Module Name	Post-Graduate Supervision 719
Alpha-numeric Code	HES719
NQF Level	8
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	Post-Graduate Diploma in Higher Education (T&L) (4655)
Year level	8
Main Outcomes	On completion of this module, students should be able to: Discuss the post-graduate context in higher education and its challenges. Describe and facilitate the pre-supervision process which includes frameworks for research training, selecting prospective candidates, contracting candidates, understanding the challenges of international students and students with non-english speaking backgrounds, as well as applying ethical requirements for candidates' research projects.

Main Content	include superv feedba chapte Explai proces disser exami	es supervising the vising literature re- ack to candidates er of a study. n and facilitate co so which includes tations, as well as nations. visory skills and p visory capacity	e prop views an su mplet exam preparactic	ervision process which osal writing process, providing formative pervising the conclusion ion of the supervision iners, assessing these and aring candidates for oral es towards improving	
	 Post-g 	ll investigation of d raduate supervisi ng in higher educa	on as	urrent practices a specialized area of	
Pre-requisite modules	None	•			
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require week time-table			that does not require	
Contact with lecturer / tutor:	32	Lectures p.w.	0		
Assignments & tasks:	0	Practicals p.w.	0]	
Practicals:	0	Tutorials p.w.	0	_	
Tutorials:	0]	
Assessments:	50]	
Selfstudy:	218]	
Other:	0]	
Total Learning Time	300				
Methods of Student		ous Assessment (,	100%	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	Continuous Assessment (CA)			

Faculty	Education
Home Department	IPSS
Module Topic	TVET in the economy and society
Generic Module Name	TVET in the economy and society 701
Alpha-numeric Code	TVT701
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	Post-Graduate Diploma in Vocational Education (4656)
Year level	1
Main Outcomes	On completion of this module, students should be able to: • Provide theoretically informed discussions/analyses of contemporary issues in TVET, economy and society;

	0 :::				
		Critique underpinning theoretical positions within			
		arguments around TVET, work and learning;			
		 Engage critically with scholarship on issues relevant to TVET and the economy. 			
Main Content		,		etives on TV/FT, the	
Main Content				ctives on TVET, the uman capital theory, skills	
				nomy of skill; development	
		and its revisionis		nonly of skill, development	
	,		,	within TVET in an	
				balization, knowledge	
				overty reduction and/or	
	social	inclusion; skills de	evelor	oment, school to work	
	transit	ions; learning patl	nways	s)	
				rch findings within TVET.	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p	er	that does not require	
		week		time-table	
Contact with lecturer / tutor:	20	Lectures p.w.	2		
Assignments & tasks:	50	Practicals p.w.	0	_	
Practicals:	0	Tutorials p.w.	0	_	
Tutorials:	0				
Assessments:	0			_	
Selfstudy:	80		<u> </u>		
Other:	0		ļ]	
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (CA)		

Faculty	Education
Home Department	IPSS
Module Topic	Theorists and Theories in TVET and Post-Schooling
Generic Module Name	Theorists and Theories in TVET and Post-Schooling 702
Alpha-numeric Code	TVT702
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	First Semester
Programmes in which the module will be offered	Post-Graduate Diploma in Vocational Education (4656)
Year level	1
Main Outcomes	On completion of this module, students should be able to: • Demonstrate understanding of concepts and theoretical perspectives in the field of TVET and broader post-schooling.

Main Content Pre-requisite modules Co-requisite modules	Comp with of acquise Theori paradi Vocati Billett, Guile, Lorna Badro (2006) Horizo learnir	ther approaches to sition. ies of vocational egms and concepts onal theorists inte S. and Seddon T D & Young, M. (2 (2007) Lave & Woodien, A., Kraak, Young, M., Gamental and vertical lessions.	rVET o disc educates in the ralia (200 001). enger A., Un ble, J. earnin	theoretical approaches iplinary knowledge ion – theoretical			
Prohibited module	None						
Combination	Hours	Timetable		Other teaching medica			
Breakdown of Learning Time	Hours	Requirement p	er	Other teaching modes that does not require time-table			
Contact with lecturer / tutor:	20	Lectures p.w.	2				
Assignments & tasks:	50	Practicals p.w.	0				
Practicals:	0	Tutorials p.w.	0				
Tutorials:	0						
Assessments:	0						
Selfstudy:	80						
Other:	0						
Total Learning Time	150						
Methods of Student	Continuous Assessment (CA): 100%						
Assessment		Final Assessment (FA): 0%					
Assessment Module type	Continuo	ous Assessment (CA)	Continuous Assessment (CA)			

	1
Faculty	Education
Home Department	IPSS
Module Topic	Teaching and learning in Post-School contexts
Generic Module Name	Teaching and learning in Post-School contexts 703
Alpha-numeric Code	TVT703
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	Post-Graduate Diploma in Vocational Education (4656)
module will be offered	
Year level	1
Main Outcomes	On completion of this module, students should be able to:
	Engage critically with learner-centred pedagogies and
	andragogies in post-school settings.

Main Content	teachi Plan c and ex Initiate and w Theore centre reflect Proble	ng. lassroom activitie kperiential learning mentoring and s orkplace based se etical underpinnin d pedagogies and ive learning tools m Based Learnin oles	s using method with the second	t strategies in simulated b. cost-school, learner- agogies	
Pre-requisite modules	None	<u> </u>		1	
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require				
Contact with lecturer / tutor:	20	Lectures p.w.	2		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	0				
Selfstudy:	80				
Other:	0				
Total Learning Time	150 2				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuo	ous Assessment (CA)	·	

Faculty	Education
Home Department	IPSS
Module Topic	Traditions of Reflective Practice in TVET settings
Generic Module Name	Traditions of Reflective Practice in TVET settings 704
Alpha-numeric Code	TVT704
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	Post-Graduate Diploma in Vocational Education (4656)
module will be offered	
Year level	1
Main Outcomes	On completion of this module, students should be able to:
	Demonstrate understanding of the underpinnings of
	reflective practice.
	Undertake comparative studies of TVET literature.
	Demonstrate reflective practice in TVET settings.

		Demonstrate understanding of a range of methodologies for the teacher as researcher			
Main Content	 Traditions of inquiry into education for purposes of reflective practice eg. positivist paradigms, critical approaches, action-research Conducting searches for relevant texts Critical reading of academic texts – summarising, evaluating, analysing Quantitative and qualitative research methods, matching method to purpose Constructing appropriate research questions in TVET and post-school contexts that build the local knowledge base. 				
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes Requirement per that does not require				
Contact with lecturer / tutor:	20	Lectures p.w.	2		
Assignments & tasks:	0	Practicals p.w.	0		
Practicals:	10	Tutorials p.w.	0		
Tutorials:	0	·			
Assessments:	40				
Selfstudy:	80				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuous Assessment (CA): 100%				
Assessment	Final Ass	Final Assessment (FA): 0%			
Assessment Module type	Continuo	ous and Final Asse	essme	ent (CA)	

Faculty	Education
Home Department	IPSS
Module Topic	Assessment and Recognition of Prior Learning (RPL) in Post-School Settings
Generic Module Name	Assessment and Recognition of Prior Learning (RPL) in Post-School Settings 705
Alpha-numeric Code	TVT705
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	Post-Graduate Diploma in Vocational Education (4656)
Year level	2
Main Outcomes	On completion of this module, students should be able to: Identify and discuss theoretical perspectives on assessment and RPL.

Main Content	 Debate the social purposes of assessment particularly relating to RPL. Analyse assessment reform in the TVET and post-school context. Critically discuss assessment choices taken within South African post-school and TVET practice. Philosophical approaches and theories of assessment 				
	and R	-			
		es in assessment sment in the TVF		y post-school contexts and	
	for RP		ı unu	post solicor contexts and	
				in TVET and post-school	
		sment reform e.g.	RPL,	CBT, portfolios.	
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination	Harrina	Timetable		Other teaching made	
Breakdown of Learning Time	Hours	Requirement poweek	er	Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	20	Lectures p.w.	2		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	0	-			
Selfstudy:	80				
Total Learning Time	150	150			
Methods of Student	Continuous Assessment (CA): 100%				
Assessment		Final Assessment (FA): 0%			
Assessment Module type	Continuo	Continuous Assessment (CA)			

Education
IPSS/SSME
Mathematics Teaching in TVET
Mathematics Teaching in TVET 706
TVT706
8
15
Semester
First Semester
Post-Graduate Diploma in Vocational Education (4656)
2
On completion of this module, students should be able to:
Demonstrate understanding of theoretical perspectives
of mathematics teaching in a vocational context.
Engage critically in issues and debates around
mathematics education in a TVET context.

Main Content	Develop and adapt models of mathematics methodologies for teaching, learning and assessment in a vocational context. The transfer of			
Main Content	Mathematics Education theoretical perspectives Comparative approaches to mathematics teaching in vocational contexts Models of Mathematics Education in post school settings Mathematics Programme design aspects			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement per that does not require time-table		
Contact with lecturer / tutor:	20	Lectures p.w.	2	
Assignments & tasks:	50	Practicals p.w.	0	1
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	0			
Selfstudy:	80			
Other:	0			
Total Learning Time	150			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous Assessment (CA)			

Faculty	Faculty of Education
Home Department	IPSS/Dept Language Studies
Module Topic	Language Teaching in TVET
Generic Module Name	Language Teaching in TVET 707
Alpha-numeric Code	TVT707
NQF Level	NQF 8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the	Post-Graduate Diploma in Vocational Education (4656)
module will be offered	
Year level	2
Main Outcomes	On completion of this module, students should be able to: Examine the academic and motivational effects of learning in a second or third language; Analyse links between language and other subjects in TVET curricula; Compare different methods of teaching language across the curriculum:
	Implement appropriate methods of language teaching that could be applied in TVET settings.

Main Content	Theories of second language learning Approaches to teaching Language Across the Curriculum (LAC) Application of the above to post school/vocational students who are learning in a second language Comparative approaches to assisting students whose first language is not the LOLT					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None	None				
Combination				,		
Breakdown of Learning Time	Hours	Timetable Other teaching mode that does not require week time-table				
Contact with lecturer / tutor:	20	Lectures p.w.	2			
Assignments & tasks:	50	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Tutorials:	0					
Assessments:	0					
Selfstudy:	80					
Other:	0	0				
Total Learning Time	150					
Methods of Student	Continuous Assessment (CA): 100%					
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continue	ous Assessment ($\cap \Delta \setminus$			

Faculty	Education
Home Department	IPSS/Dept Educational Psychology
Module Topic	Student Support and Counselling in TVET Contexts
Generic Module Name	Student Support and Counselling in TVET Contexts 708
Alpha-numeric Code	TVT708
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	Post-Graduate Diploma in Vocational Education (4656)
Year level	2
Main Outcomes	On completion of this module, students should be able to: Devise and implement institutional policies on student equity, diversity and inclusion within a post-school context. Oversee academic interventions and remediation for effective student progression within a post-school context. Establish student counseling services including career counselling. Implement student health, safety and wellness and referral strategies within a post-school context.

Main Content	National student policy within TVET College student governance and management frameworks Academic assessment and remediation interventions for post-school students Career counseling for post-school learners Basic counselling and referral mechanisms, occupational health and safety frameworks within a vocational context.					
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination						
Breakdown of Learning	Hours	Timetable		Other teaching modes		
Time		Requirement per that does not require				
	week time-table					
Contact with lecturer / tutor:	20	Lectures p.w.	2			
Assignments & tasks:	50	Practicals p.w.	0			
Practicals:	0	Tutorials p.w.	0			
Tutorials:	0					
Assessments:	0					
Selfstudy:	80]		
Total Learning Time	150]		
Methods of Student	Continuous Assessment (CA): 100%					
Assessment	Final Assessment (FA): 0%					
Assessment Module type	Continuo	Continuous Assessment (CA)				

	ler e
Faculty	Education
Home Department	IPSS
Module Topic	Curriculum Development in TVET Contexts
Generic Module Name	Curriculum Development in TVET Contexts 709
Alpha-numeric Code	TVT709
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the module will be offered	Post-Graduate Diploma in Vocational Education (4656)
Year level	2
Main Outcomes	On completion of this module, students should be able to: Demonstrate understanding of key curriculum concepts and theoretical perspectives in the field of programme development in TVET. Engage critically with models of curriculum and programme design within global perspectives of vocational education. Apply curriculum design principles in vocational contexts.
Main Content	Curriculum theory perspectives Models of Curriculum development

	 Princip 	Principles of programme design			
	• Comp	Comparative global curriculum perspectives			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours	Timetable		Other teaching modes	
Time		Requirement p	er	that does not require	
	week time-table				
Contact with lecturer / tutor:	20	Lectures p.w.	2		
Assignments & tasks:	50	Practicals p.w.	0		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	0				
Selfstudy:	80				
Other:	0				
Total Learning Time	150				
Methods of Student	Continuo	ous Assessment (CA):	100%	
Assessment	Final Assessment (FA): 0%				
Assessment Module type	Continuous Assessment (CA)				

Faculty	Education
Home Department	IPSS
Module Topic	Engineering Teaching in TVET Contects
Generic Module Name	Engineering Teaching: TVET
Alpha-numeric Code	TVT710
NQF Level	8
NQF Credit Value	15
Duration	Semester
Proposed semester to be	Second Semester
offered.	
Programmes in which the	PGDip TVET (4656)
module will be offered.	
Year Level	1
Main Outcomes	 On completion of the module students should be able to: Articulate the educator's role as a leader in a field of specialisation. Compare current and emerging theories on the use of technology as a driver of change in the way we think about work in the digital age. Articulate the pedagogical challenges in strengthening theory and practice in the face of changing technology in the workplace. Evaluate appropriate technologies as pedagogical tools to effect quality in teaching and learning.
Main Content	 Engineering skills in the 21st Century Vocational pedagogies for connecting theory and practice. Teaching and learning Engineering in the digital age The Educator and leadership.

Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Time-table		Other teaching
Time		Requirement pe week	r	modes that does not require time-table
Contact with lecturer / tutor:	20	Lectures p.w.	1	In addition to the
Assignments & tasks:	50	Practicals p.w.	0	contact mode Ikamva
Assessment:	0	Tutorials p.w.	0	will be used as support
Practicals:	0			to interact with content
Selfstudy	80			and to communicate
Other:	0			with staff and
Total Learning Time	150			students.
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuo	us Assessment (Ca	A)	·

Faculty	Education			
Home Department	Faculty of Education: CACE			
Module Topic	Locating Oneself in Global Learning			
Generic Module Name	Global Learning (AL) 811			
Alpha-numeric Code	ACG811			
NQF Level	9			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be offered.	Second Semester			
Programmes in which the	Master of Education (ALGC) (4830)			
module will be offered	, , , ,			
Year level	9			
Main Outcomes:	 On completion of this module, students should be able to: Understand the challenge of globalization and the various ways in which it manifests in peoples' lives and is exemplified locally. (It focuses on the different ways global change impinges on students through an exploration of their experience). Orientate to intercontinental study through an introduction to the learning devices and technologies which they will use and through preparing their own profiles which will aid them in finding and interacting with students in other countries. Understand the notion of a capability framework which will frame their study throughout the programme. They will negotiate their learning goals and outcomes for the programme with their local mentor/tutor, monitor their progress in achieving them throughout the programme and renegotiate them as appropriate. Reflect on their experience throughout the programme and intergrating their diverse experiences and achievements. 			

	Develop study skills to cope with the demands of study in academic cultures and contexts with which they may not be familiar. (This will include discussion of academic standards).
Main Content:	The course comprises three clusters of activities. One Is completed at the start of the enrolment, the second During the programme, the final at the end: The first of these is the development of a personal learning profile in which students review the prior learning in which they have engaged which is in some way connected to the goals of the course and their aspiration for the learning. From this activity students will draw three products: A profile which they will use to introduce themselves and their learning goals when interacting with staff and other students in other course A self-assessment of themselves at the start with respect to the capability framework A learning plan which will guide their choice of activities in the rest of the programme (while students will not have any choice of course in which they are enrolled, they will be able to influence the task in which they are engaged in those course) The second is a continuing portfolio or record of learning and their reflections on their experience. Students will be encouraged to keep an on-going learning journal across courses. This will not be formally assessed, but will provide the raw material for the final assessed activity. Students will also be encouraged to form a self-chosen learning partnership, if possible, with a student in another country. Students would be expected to correspond by email and share their experiences of the course. This would supplement any short-term partnerships within a particular course The third of these is development of a capstone statement demonstrating how the student has met the capabilities of the programme. One element of this will be prepared in the form of a brief descriptive summary of a profile of achievements that can be used to show to employers or educational institutions. This will be detailed evidence to support the summary and which will enable the summary to be endorsed. Criteria for satisfactory performance in each of these will be developed and the first and third of these will be
Pre-requisite modules	formally assessed and feedback given to students. None
Co-requisite modules	None
Prohibited module Combination	None

Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer / tutor:	48	Lectures p.w.	0	
Assignments & tasks:	10	Practicals p.w.	12	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	15			
Selfstudy:	27			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 80%			
Assessment	Final Assessment (FA): 20%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Educatio	Education			
Home Department	Faculty of Education: CACE				
Module Topic	Adult Lea	Adult Learning Contexts and Perspectives			
Generic Module Name		and Perspectives	s (AL)	812	
Alpha-numeric Code	ACG812	1			
NQF Level	9				
NQF Credit Value	30				
Duration	Term				
Proposed semester to be offered.	Fourth T	erm			
Programmes in which the	Master o	f Education (4817	'); (48	30) (ALGC)	
module will be offered Year level	9				
Main Outcomes:	_	olation of this mad	ula at	tudents should be able to:	
Main Content:	Analys everyor Choose and metheir perspersed relationals known the sile arnire.	se situations of sig day practice in terri- se and/or assess t ethods for educat ertinence for adul- iodule will comprise ectives on the ess nships between b bowledge, learning gnificance of vario	gnifica ms of he rel ion ar t learr se con ences asic c and e ous co	nce to them in their a learning perspective. evance of various forms at teaching with regard to ning. temporary theoretical of and mutual oncepts in the field such	
Pre-requisite modules					
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time				Other teaching modes that does not require time-table	
Contact with lecturer / tutor:	48	Lectures p.w.	0		
Assignments & tasks:	10	Practicals p.w.	12		
Practicals:	0	Tutorials p.w.	0		

Tutorials:	0			
Assessments:	15			
Selfstudy:	27			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 80%			
Assessment	Final Assessment (FA): 20%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Education
Home Department	Faculty of Education: CACE
Module Topic	Fostering Learning in Professional Practice
Generic Module Name	Professional Practice (AL) 813
Alpha-numeric Code	ACG813
NQF Level	9
NQF Credit Value	30
Duration	Semester
Proposed semester to be	First Semester
offered.	
Programmes in which the module will be offered	Master of Education (ALGC) (4830)
Year level	9
Main Outcomes:	 On completion of this module, students should be able to: Analyse practice in a global context. Understand and foster the learning dimension of their work. Be aware of and to self-consciously develop their capacity to analyse, act on and learn in their practice. Understand literature which will illuminate and support their practice. Understand an action research method which will help them to understand and foster learning in their work.
Main Content:	 The characteristics of practice; practitioner roles and identities; practice in the context of global social and organizational change; the learning and education of practitioners Practice/theory relationships; analytical frameworks; level of analysis; epistemological paradigms; critical educational analysis; varieties of critical theory and their application to the analysis of practice; relationships between analysis; strategy and skills Identifying and fostering learning in practice situations; the learning dimension of practice; sites of learning; teaching functions and teacher effectiveness; shifting the focus from teaching to learning; the social dynamics of teaching and learning; constructing environments for learning; facilitating group process; facilitating discussion, intervention and invasion, solidarity and service Enabling skills in practice; organizational change and learning; the practitioner as action researcher and

	 consultant; phases of consulting; analytical, interpersonal, educational and political skills in consulting Action research; action and research and learning in practice; assumptions and principles; problem setting; data collecting; data analysis; validity issues; purpose, form and style in writing; strategy development; evaluation 				
Pre-requisite modules	None	·		<u> </u>	
Co-requisite modules	None				
Prohibited module	None				
Combination					
Breakdown of Learning	Hours Timetable Other teaching modes				
Time	Requirement per week that does not require time-table				
Contact with lecturer / tutor:	48	Lectures p.w. 0			
Assignments & tasks:	10	Practicals p.w.	12		
Assignments & tasks: Practicals:	10	Practicals p.w. Tutorials p.w.	0		
Practicals:	0				
Practicals: Tutorials:	0				
Practicals: Tutorials: Assessments:	0 0 15				
Practicals: Tutorials: Assessments: Selfstudy:	0 0 15 27				
Practicals: Tutorials: Assessments: Selfstudy: Other:	0 0 15 27 0 100		0	80%	
Practicals: Tutorials: Assessments: Selfstudy: Other: Total Learning Time	0 0 15 27 0 100 Continuo	Tutorials p.w.	0 0 CA): 8	80%	

Faculty	Education			
Home Department	Faculty of Education: CACE			
Module Topic	Local Options A			
Generic Module Name	Capita Selecta (AL) 814			
Alpha-numeric Code	ACG814			
NQF Level	9			
NQF Credit Value	30			
Duration	Year			
Proposed semester to be	Both Semesters			
offered.				
Programmes in which the	Master of Education (ALGC) (4830)			
module will be offered				
Year level	9			
Main Outcomes:	 On completion of this module, students should be able to: Designed, conducted and presented a research project with in the area of adult learning and global change. Developed an understanding of the theoretical and practical considerations required in the different phases of doing such a research project. Deepened their insight of different possible research approaches to their research projects and what the implications of these might be. 			

	 Submitted their research project in accordance with the technical requirements for presenting an academic text of this scale. Responded to questions from students and supervisors concerning all of the above aspects of their research project. 				
Main Content:		g a Research prop a Literature Revie			
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module Combination	None				
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	48	Lectures p.w.	0		
Assignments & tasks:	10	Practicals p.w.	12		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	15				
Selfstudy:	27				
Total Learning Time	100				
Methods of Student	Continuo	ous Assessment (CA):	80%	
Assessment	Final Assessment (FA): 20%				
Assessment Module type	Continuous and Final Assessment (CFA)				

Faculty	Education			
Home Department	IPSS: Adult Education			
Module Topic	Global and Local Learning			
Generic Module Name	Global and Local Learning 815			
Alpha-numeric Code	ACG815			
NQF Level	9			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be	Second Semester			
offered.				
Programmes in which the	Master of Education (ALGC) (4830)			
module will be offered				
Year level	9			
Main Outcomes	On completion of this module, students should be able to: Engage critically with conceptual procedures on the relationship between adult education and development. Examine the global and local development context of adult education in a 'middle income country'. Explore and develop an understanding of transformative adult education in civil society contexts, in order to stimulate dialogue around the meaning of the concept 'global/local learning'.			

	Critically discuss the relationships between learning,					
	politics and organization in the context of civil society					
Main Content		organizations and social movements. Course Content				
Main Content			: f			
		The course is organised in four steps and unfolds in				
	the following way:					
		Step1 (Two weeks)				
	 Exploring your understanding of the concept global/local learning based on your experiences within civil society as an educator and learner in a globalizing world. In this section you will identify, with your tutorial group, a key set of elements which, in your view, best characterizes global/local learning within civil society. You will begin to question the social purposes of that learning. Step 2 (Three weeks) Examining neo-liberal and popular development theories and the relationship between these global frameworks and local social transformation, including adult education. In this section you will discuss the current global/current 					
	development context in South Africa and how it may promote or constrain possibilities for transformative adult education.					
	Step 3 (Two weeks)					
	Probing understandings of 'transformative adult					
	education' by focusing on key readings.					
	Step 4 (Three weeks)					
		Analysing, from various perspectives, the connections				
	between the learning, political and organizational					
	aspects of adult education/learning in civil society					
	organisations or social movements.					
				/ and investigate some of		
				il society organization or		
				ce in order to elaborate the		
		pt 'global/local lea	rning	•		
Pre-requisite modules	None					
Co-requisite modules	None					
Prohibited module	None					
Combination		l =				
Breakdown of Learning	Hours Timetable Other teaching modes					
Time Out to a the state of the	Requirement per that does not require time-table					
Contact with lecturer / tutor:	48	Lectures p.w.	0	4		
Assignments & tasks:	0 Practicals p.w. 0					
Practicals:	0 Tutorials p.w. 0					
Tutorials:	0					
Assessments:	10					
Selfstudy:	218					
Other:	0					
Total Learning Time	276					

Methods of Student	Continuous Assessment (CA): 50%			
Assessment	Final Assessment (FA): 50%			
Assessment Module type	Continuous and Final Assessment (CFA)			

Faculty	Educatio	n			
Home Department		Faculty of Education: CACE			
Module Topic		Local Options B			
Generic Module Name		Capita Selecta (AL)816			
Alpha-numeric Code	ACG816				
NQF Level	9	'			
NQF Credit Value	30				
Duration	Year				
Proposed semester to be offered.		Both Semesters			
Programmes in which the module will be offered		f Education (ALG	C) (48	330)	
Year level Main Outcomes:	9				
	 On completion of this module, students should be able to: Designed, conducted and presented a research project within the area of adult learning and global change. Developed an understanding of the theoretical and practical considerations required in the different phases of doing such a research project. Deepened their insight of different possible research approaches to their research projects and what the implications of these might be. Submitted their research project in accordance with the technical requirements for presenting an academic text of this scale. Responded to questions from students and supervisors concerning all of the above aspects of their research 				
Main Content:		collection and data		ysis	
		g a research pape	r		
Pre-requisite modules	None				
Co-requisite modules	None				
Prohibited module	None				
Combination		T:		045	
Breakdown of Learning Time	Hours Timetable Other teaching modes that does not require time-table				
Contact with lecturer / tutor:	48	Lectures p.w.	0		
Assignments & tasks:	10	Practicals p.w.	12		
Practicals:	0	Tutorials p.w.	0		
Tutorials:	0				
Assessments:	15				
Selfstudy:	27				
Other:	0				
Total Learning Time	100				

Methods of Student	Continuous Assessment (CA): 80%
Assessment	Final Assessment (FA): 20%
Assessment Module type	Final Assessment (CFA)

Faculty	Education			
Home Department	Faculty of Education: CACE			
Module Topic	Work and Learning			
Generic Module Name	Work and Learning (AL) 821			
Alpha-numeric Code	ACG821			
NQF Level	9			
NQF Credit Value	30			
Duration	Semester			
Proposed semester to be	First Semester			
offered.				
Programmes in which the	Master of Education (ALGC) (4830)			
module will be offered				
Year level	9			
Main Outcomes:	 On completion of this module, students should be able to: A critical understanding of the issues underpinning the changing imperative on work and learning. An understanding of the interplay between national traditions and conditions and the global forces on work and learning. An understanding of visible the effects of work organization and power relationships on learning. A familiarity with dominant practices of workplace learning. An understanding of the possibility for the development of alternative worker-centred practices. 			
Main Content:	 Block 1: The changing nature of work Departing from a critical analysis of the local labour market we will make visible the shifts in paid and unpaid work, the changing structure of the labour market, and their effects on different groups in society. We will give the students an overview of how the discourse on work and learning is changing. We will look at how this is portrayed in different national policy debates. We will further examine the debate on employability skills and explore the link between work organization, labour processes, skills formation and introduce the consequences of economic democracy as an alternative way of approaching the skills debate. Block 2: Education and training nature of work We will examine the learning organization to see what practices can be learned from theory and vice versa. Building on the previous course on learning, the impact of work processes and work organization on workplace 			

	We will also address why and why not employers train and review different forms of workplace learning.			
Pre-requisites modules	None			
Co-requisite modules	None			
Prohibited module	None			
Combination				
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time	Requirement per week that does not require time-table			•
Contact with lecturer / tutor:	48	Lectures p.w.	0	
Assignments & tasks:	10	Practicals p.w.	12	
Practicals:	0	Tutorials p.w.	0	
Tutorials:	0			
Assessments:	15			
Selfstudy:	27			
Other:	0			
Total Learning Time	100			_
Methods of Student	Continuo	ous Assessment (0	CA): ′	100%
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous and Final Assessment (CA)			

Faculty	Education
Home Department	Understanding Research
Module Topic	Faculty of Education: CACE
Generic Module Name	Understanding Research (AL) 822
Alpha-numeric Code	ACG822
NQF Level	9
NQF Credit Value	30
Duration	Semester
Proposed semester to be offered.	Second Semester
Programmes in which the	Master of Education (ALGC) (4830)
module will be offered	
Year level	9
Main Outcomes:	 On completion of this module, students should be able to: Understand the logic of main approaches in research with relevance to the study of adult learning. Be critical readers of research. Read research texts in a sophisticated and critical way. Develop a research literacy, i.e. the skills required to interrogate research texts critically and ability to evaluate them accordingly to their kind. Develop skills which will be preparatory for further studies and independent project work.
Main Content:	Research Perspectives: The first part of the course will focus on the characteristics and the logic of different approaches in contemporary research. Focus is here on texts about research.

	 However, students are encouraged to read articles that later will be analysed as concrete references to the interpretation of the texts on research. Critically Analyzing Research Texts: Examples of research, i.e. articles that represent as well as different aspects of adult learning as different research perspectives, are critically analysed and interrogated in texts which the students produce. A number of general questions will guide the student. Each text should be sent to a fellow student and they should compare and debate differences and what could be the best ways of answering the questions. Paper on how to Investigate a Problem: Each student should write a paper (3500 – 5000 words), where they should identify a particular topic from their own context of practice that offers possibilities for enquiry. The paper should discuss which of the range of research approaches might be taken in exploring the chosen problem. In the paper there should be presented a discussion about the consequences of the choice of approach in terms of how to conceive of the topic and the framing of the research choices. 			
Pre-requisite modules	None			
Co-requisite modules	None			
Prohibited module Combination	None			
Breakdown of Learning	Hours	Timetable		Other teaching modes
Time		Requirement poweek	er	that does not require time-table
Contact with lecturer / tutor:	48	Lectures p.w.	0	time-table
Assignments & tasks:	10	Practicals p.w.	12	
Practicals:	0	Tutorials p.w.	0	
Assessments:	15	•		
Selfstudy:	27			
Other:	0			
Total Learning Time	100			
Methods of Student	Continuous Assessment (CA): 100%			
Assessment	Final Assessment (FA): 0%			
Assessment Module type	Continuous and Final Assessment (CA)			

MODULES FROM OTHER FACULTIES

Refer to Faculty of Arts and Humanities Calendar

Afrikaans / Nederlands Studies AFN111/ AFN121 English ENG111/ ENG121

Geography GES111/ GES121/ GES225/ GES226

 History
 HIS231/ HIS241

 Humanities
 HUM111/ HUM121

 Xhosa
 XHO111/ XHO121

Refer to Faculty of Natural Sciences Calendar

Biodiversity and Conservation

Chemistry

Life Sciences

Physics

Quantitative Skills for Commerce

BDC211/BDC221

CHE114

LSC142/LSC142

PHY116/126

QSC131/QSC132

Refer to Faculty of Economic and Management Sciences Calendar

Accounting ACC211

Economics ECO134 / ECO232 Management MAN132 / MAN201

Refer to Faculty of Community and Health Science Calendar

Physical and Health Education SRE328

EXPLANATION OF SYMBOLS AND REMARKS ON ACADEMIC TRANSCRIPT

Α	75-100%	Pass with Distinction		
В	70-74%	Pass		
С	60-69%	Pass		
D	50-59%	Pass		
E	45-49%	Fail		
F	40-44%	Fail		
G	39-0%	Fail		
No Yea	ar mark	Absent from the examination: No results		
SPG		Absent from the examination but with special permission to write the supplementary examination on medical or non-medical grounds.		
SAG		Supplementary examination granted on academic grounds.		
SUB		Failed to obtain the required sub minimum and have to repeat the course.		
Cease	d Programme	Ceased studying the programme.		
DNQ		Did not qualify to write the examination.		
ABS		Absent from the examination.		
SDA		Senate Discretionary Assessment granted.		
External Credit Transfer		An external module completed at another institution deemed equivalent to be credited toward a qualification for which the student is registered.		
Interna	al Credit Transfer	A module completed at this institution credited toward a qualification for which the student is registered.		