

# Faculty of **Education**

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Calendar 2016 Part 6



## Calendar

#### **1. Amendments, Liability and Accuracy**

- 1.1. In this publication any expression signifying one of the genders includes the other gender equally, unless inconsistent with the context.
- 1.2. The University reserves the right to amend the Calendar parts at any time.
- 1.3. The Council and Senate of the University accept no liability for any inaccuracies there may be in the Calendar parts.
- 1.4. Every reasonable care has been taken, however, to ensure that the relevant information to hand as at the time of going to press is given fully and accurately in the Calendar parts.
- 1.5. In the event of any dispute, the Afrikaans version of this part of the Calendar will be deemed to be the official version.

#### 2. Where do I find the printed versions of the Calendar parts?

- 2.1. The printed versions of the Calendar parts can be obtained at the Help Desk in the Admin A Building.
- 2.2. Afrikaans (Part 1 to 12) and English copies of the individual parts are available.

#### 3. Where do I find the electronic versions of the Calendar parts?

3.1. The electronic versions of the Calendar parts can be obtained at www.sun.ac.za/Calendar.

#### 4. The division of the Calendar

- 4.1. The Calendar is divided into 13 parts.
- 4.2. Part 1, 2 and 3 of the Calendar contains general information applicable to all students. Students are urged to take note especially of the content of the provisions in Part 1 of the Calendar applicable to them.
- 4.3. Part 4 to 13 of the Calendar are the faculty Calendar parts.

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Part 2	Bursaries and Loans
Part 3	Student Fees
Part 4	Arts and Social Sciences
Part 5	Science
Part 6	Education
Part 7	AgriSciences
Part 8	Law
Part 9	Theology
Part 10	Economic and Management Sciences
Part 11	Engineering
Part 12	Medicine and Health Sciences
Part 13	Military Science

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## How to use this Calendar Part

#### **Readers of the Calendar Part**

The information in this Calendar Part is intended for the following groups of readers:

- **Prospective** undergraduate and postgraduate students who are looking for information about the programmes of study offered by the Faculty
- **Registered** undergraduate and postgraduate students of Stellenbosch University who are looking for more information about the curriculums (combinations of subjects and modules) of specific programmes of study, as well as for other information related to their studies
- Teaching, administrative and management staff of Stellenbosch University who are required to keep abreast of the information contained herein to be able to fulfil their various functions.

Any person who are not in one of the abovementioned groups, but who wish to use this Calendar Part as a source of information for any reason, is of course also more than welcome to do so.

## How to locate information

Following are guidelines for finding information in the different chapters in this Calendar Part. Consult the table of contents for the page numbers of the chapters referred to below.

#### **Prospective undergraduate students**

- Undergraduate Programmes chapter
  - Information on undergraduate programmes of study that are offered;
  - o the minimum admission requirements for the different programmes of study; and
  - the subjects and modules that must be taken for the different programmes of study each year, with choices where applicable.
- Subjects, Modules and Module Contents chapter
  - An explanation of subjects as distinct from modules;
  - o definitions of the language specifications of modules;
  - o definitions of prerequisite pass, prerequisite and corequisite modules; and
  - an explanation of the different digits used for the numbering of modules in the Undergraduate Programmes chapter.
- General Information chapter
  - o Information about the Language Policy of the University and the Faculty;
  - information about the process of enrolment management, which entails selection for admission to programmes of study; and
  - information about communication with the University, which includes an explanation of the concept "student number" and indicates applicable options for enquiries along with their contact details.

- Index
  - An index of undergraduate subjects that can be taken in programmes of study of the Faculty (as these subjects appears in the Subjects, Modules and Module Contents chapter), appears in the back of this Calendar Part.

#### **Prospective postgraduate students**

- Postgraduate Programmes chapter
  - o Information on postgraduate programmes of study that are offered;
  - o the minimum admission requirements for the different programmes of study;
  - $\circ$  information about specific closing dates for applications, and other relevant information, for example selection; and
  - the subjects and modules that must be taken for the different programmes of study each year, with choices where applicable.
- Subjects, Modules and Module Contents chapter
  - o An explanation of subjects as distinct from modules; and
  - an explanation of the different digits used for the numbering of modules in the Postgraduate Programmes chapter.
- General Information chapter
  - o Information about the Language Policy of the University and the Faculty; and
  - information about communication with the University, which includes an explanation of the concept "student number" and indicates applicable options for enquiries along with their contact details.

#### **Registered undergraduate students**

- Undergraduate Programmes chapter
  - o Information on undergraduate programmes of study that are offered; and
  - the subjects and modules that must be taken for the different programmes of study each year, with choices where applicable.
- Subjects, Modules and Module Contents chapter
  - An explanation of subjects as distinct from modules;
  - an explanation of the different digits used for the numbering of modules in the Undergraduate Programmes chapter;
  - $\circ$  the abbreviations and definitions used for the teaching loads of individual modules;
  - $\circ$  an indication at each module of what its teaching load is;
  - definitions of the language specifications of modules, as well as an indication at each module of what its language specification is;
  - the definitions of prerequisite pass, prerequisite and corequisite modules, as well as an indication at each module of which of the requisites apply to it, if any; and
  - the way in which individual modules are assessed, especially where a module is subject to continuous or flexible assessment.

- General Information chapter
  - The Faculty's policy on the granting of Dean's Concession Examinations to finalyear students;
  - o information about the Language Policy of the University and the Faculty; and
  - information about communication with the University, as well as applicable options for enquiries along with their contact details.
- Index
  - An index of undergraduate subjects that can be taken in programmes of study of the Faculty (as these subjects appears in the Subjects, Modules and Module Contents chapter), appears in the back of this Calendar Part.

#### **Registered postgraduate students**

- Postgraduate Programmes chapter
  - o Information on postgraduate programmes of study that are offered; and
  - the subjects and modules that must be taken for the different programmes of study each year, with choices where applicable.
- Subjects, Modules and Module Contents chapter
  - o An explanation of subjects as distinct from modules; and
  - an explanation of the different digits used for the numbering of modules in the Postgraduate Programmes chapter.
- Index
  - An index of postgraduate subjects that can be taken in programmes of study of the Faculty (as these subjects appears in the Subjects, Modules and Module Contents chapter), appears in the back of this Calendar Part.

#### Teaching, administrative and management staff

Most of the information in this Calendar Part may be of value in the execution of your various duties. The table of contents is the best place to begin looking for information, but frequent use of the book will naturally lead to familiarity with all the information in the book and with where it is located.

## **General Information**

## Introduction to the Faculty of Education

Education is given a central place in all progressive societies. The main duty of educators is to help see that learners receive support of the kind that in the long run enables them to acquire and foster the values, knowledge, skills and opportunities that are of benefit to communities and individuals alike.

This Faculty has a long history of involvement and leadership in the education of teachers, both undergraduate and postgraduate, and in research into and service to the field of teaching. Initially, teachers received their training at the Victoria College (forerunner to Stellenbosch University). The chair of Education at the Victoria College was instituted in 1913. When Stellenbosch University came into being in 1918, the Faculty of Education was one of the first four faculties.

Salient features of the Faculty down the years have been its pursuit of academic and professional excellence, and its delivery of relevant service, while keeping in close touch with employer bodies and the organised teaching profession. In this respect, members of the Faculty have an unbroken record of direct involvement in various fields – frequently in a leadership role.

## Accreditation of programmes

All programmes at the Faculty of Education are fully accredited by the Council on Higher Education. This accreditation is evidence of the recognition that Stellenbosch enjoys in the fields of undergraduate, as well as postgraduate, educator training. The programmes offered by the Department of Educational Psychology also repeatedly obtain accreditation from the Professional Board for Psychology of the Health Professions Council of SA.

To keep up with the changes and new educational development, new programmes (including BEd, PGCE, Advanced Diploma in Education and BEd Honours programmes) were developed and were submitted for approval and accreditation at the Department of Higher Education and Training and the Board for Higher Education. These new programmes will, if approved, be implemented from 2016.

## **Changes in the education milieu**

#### Vision

It is the vision of this Faculty to take a leading role in the creation of quality educational opportunities for lifelong learning, through its research, its teaching and its other services, in order to help meet the differentiated educational needs of the broader community. Study in Education should mean opportunities for students to equip themselves with knowledge, insight and skills so that, in a changing education milieu, both individual and social development are well served.

The education offered at the Faculty is designed to bring about strong development and growth

in its students, most strikingly perhaps in terms of skills and qualities such as: communication with individuals and groups (both written and verbal); conflict management (interpersonal, organisational); critical and creative philosophical thinking; time management; enthusiasm; initiative; leadership; and team work. Skills such as these not only have enrichment and formative value for students who desire a thorough preparation for teaching; they can also benefit practitioners of other professions in coping with the challenges of our time. Some examples here are experts in communication, community developers, liaison officers and, more generally, any group that focuses on client service, marketing and sales.

The Faculty hopes that its programmes will make excellent education a reality. Full provision is made for aspiring teachers. We offer them a choice, for instance, between the undergraduate programme for BEd (General Education) or the postgraduate programme leading to a Postgraduate Certificate of Education (PGCE). Provision is also made for people who wish to improve their professional qualifications. We offer choices including an Advanced Certificate in Education (ACE), and postgraduate programmes such as BScHons (Biokinetics), BScHons (Sport Science) or MEd, MPhil, MSc (Sport Science), PhD in different fields, for instance Sport Psychology, and DEd.

The Faculty is keen to help meet current challenges in education effectively. For that reason it gives a high priority to research and development – both the basic and the practically orientated kind. The Faculty sees it as essential, too, to draw clear lines between matters such as the development of human resources and potential in schools and communities in terms of Educational Psychology; instructional leadership and education management; and the need for continuing education felt by teachers in the new South Africa. All in all, then, students of Education are assured of opportunities not only to contribute to the debate on issues of education in South Africa, but also to make inputs to research nationally and internationally in a range of other professional areas.

#### **Mission and Objectives**

In the context of its vision, this is how the Faculty sees its mission.

The Faculty of Education is an academic institution which

- delivers teaching, research and relevant service in keeping with University policy, whilst pursuing high academic and professional standards;
- functions in terms of the values and norms generally accepted at the University, having regard for the values and norms of the broad community and, out of respect for the ideal of academic freedom, performs its academic task in ways that make for personal responsibility and professional excellence among educators;
- makes a decisive contribution to the development of the human potential of South African society at large by promoting lifelong learning through relevant education and training.

In line with its mission, the Faculty pursues the academic objectives stated below:

- The maintenance of the highest academic and professional standards in the spheres of teaching, research and the delivery of relevant service through
  - o the prompt initiation and sustained undertaking of relevant research into present

and future teaching, education and related needs;

- the expansion of undergraduate and postgraduate studies with a view to the advancement of teaching as a field of knowledge and of its professionalisation; and
- appropriate programmes for the continuing professional development of those in teaching, appropriate community service and appropriate academic support programmes, contributing thereby to the national initiative for the restructuring and development of teaching and training opportunities for the Southern African community as a whole.
- The optimal accessibility of the Faculty's training and facilities to all who qualify.
- The establishment and development of cooperation
  - with professional and other organisations (nationally and internationally) with a view to ensuring suitable training and research and mutual meeting of needs;
  - both within the University and with other tertiary training bodies and relevant organisations for the purpose, *inter alia*, of avoiding undesirable duplication of training, research and service delivery.
- The fostering of conduct that accords with the ethics of teaching as a profession.

## **Structure of the Faculty**

The Faculty of Education is made up of the following four departments:

## **Department of Curriculum Studies**

(Including the Research Unit for Mathematics Education (RUMEUS), the Centre for Higher and Adult Education, the Stellenbosch University Centre for Pedagogy (SUNCEP), and the Environment Education Programme (EEP))

## **Department of Education Policy Studies**

(Division of Philosophy of Education and Division of Education Administration)

## **Department of Educational Psychology**

(Including the Practicum Unit of the Department of Educational Psychology)

## **Department of Sport Science**

All undergraduate curricula aimed at professional teacher education are made up of combinations of the programmes taught by the four departments. The postgraduate or higher programmes may be specialised or interdisciplinary.

Curriculum Studies	Educational Psychology	Education Policy Studies	Sport Science
Undergraduate			
BEd (Gen Ed)	BEd (Gen Ed)	BEd (Gen Ed)	BA/BSc/
			BEd (Gen Ed)
Postgraduate and	d Advanced		
PGCE, ACE	PGCE	PGCE, ACE	PGCE
PGDip (HE) (T&L )			
	BEdHons (Educational	BEdHons	BScHons (Sport
Studies and Language	Support and Educational	(Education	Science and
Education streams)	Psychology streams)	Management and	Biokinetics streams)
		Education Policy Studies streams)	
N (F) 1/A (D) 11		· · · · · · · · · · · · · · · · · · ·	
MEd/MPhil	MEd/MPhil/MEd (Psych)	MEd/MPhil	MSc (Sport Science)
DEd/PhD	DEd/PhD	DEd/PhD	PhD (Sport Science)/
			PhD (Sport Psychology)

## Language at the University

Stellenbosch University (SU) uses Afrikaans *and* English as languages of instruction at undergraduate level in its endeavour to promote multilingualism. The University is committed to safeguarding and developing Afrikaans further as a well-established academic language, taking into consideration this endeavour to promote multilingualism. SU also recognises English as an international academic language and a medium through which most South Africans can communicate with each other. In addition, the University provides for the development of specialist terminology and communication skills in isiXhosa, and the teaching of isiXhosa in some academic programmes for students who will need it in their careers.

Many of our modules are already presented in Afrikaans *and* English through parallel medium teaching and simultaneous interpretation. However, it is not possible to present the lectures of all modules fully in Afrikaans and English. The medium of teaching is therefore indicated in the relevant faculty's calendar part. More information concerning language at the University is available on the website www.sun.ac.za/language. Support for the acquisition of academic language proficiency in Afrikaans *and* English is provided.

**Parallel medium:** A class is divided into separate Afrikaans and English streams. Students provide their preferred language of teaching at registration.

**Interpreting:** Simultaneous interpretation into Afrikaans or English, depending on the lecturing language, can take place during class teaching.

**Bilingual:** A combination of teaching in Afrikaans (approximately 50%) and English (approximately 50%) in the same class.

Afrikaans and English: A small percentage of the modules are presented in either Afrikaans or English.

## How to communicate with the University

#### Use of student number

- In dealing with new formal applications for admission, the University assigns a student number to each applicant. This student number serves as the unique identification of the person concerned and has the purpose of making future communication easier.
- Once you have been informed of your student number you must please quote it in all future correspondence with the University.

#### Send correspondence to the following addresses

• Correspondence on academic matters – i.e. study-related matters, bursaries, loans, etc. – should be directed to:

The Registrar Stellenbosch University Private Bag X1 MATIELAND 7602

• Correspondence on matters relating to finance and services, including services at University residences, should be directed to:

The Chief Operating Officer Stellenbosch University Private Bag X1 MATIELAND 7602

## How to communicate with the Faculty of Education

• Contact details of the Faculty:

	Telephone number	Fax number	E-mail address
The Dean: Faculty of	021 808 2257	021 808 2269	opvoed@sun.ac.za
Education			
Vice-Dean (Research)	021 808 2122		aec2@sun.ac.za
Vice-Dean (Teaching)	021 808 2122		afataar@sun.ac.za
Faculty Secretary	021 808 3945	021 808 3822	jbdb@sun.ac.za
Department of Curriculum Studies	021 808 2300	021 808 2295	lva@sun.ac.za
Department of Education Policy Studies	021 808 2419	021 808 2283	joostem@sun.ac.za
Department of Educational Psychology	021 808 2308	021 808 2021	sonjab@sun.ac.za
Department of Sport Science	021 808 4915	021 808 4817	mimibotha@sun.ac.za

For University environments not listed above, contact the Stellenbosch University Contact Centre on the Stellenbosch Campus at 021 808 9111 per telephone, 021 808 3822 per fax or info@sun.ac.za per e-mail.

• Send correspondence with the Faculty to the following addresses:

The Dean Faculty of Education Stellenbosch University GG Cillié Building Private Bag X1 Matieland 7602 Student Affairs (Non-academic matters) Neelsie Private Bag X1 Matieland 7602

## **Standing Rules for Dean's Concession Examinations (DCEs)**

- 1. A final-year student who, when he has taken all the examinations and when all final marks are available, is one module with a credit value of no more than 36 credits in arrears for his degree may subject to the provisions of paragraph 2 below be admitted to a Dean's Concession Examination (DCE) as a concession made by the Dean, in consultation with the academic department(s) concerned.
- 2. Where a student qualifies for a DCE in an examination module subsequent to the first round of examination, such DCE must be taken during the second round of examination. The onus is on the student concerned to identify himself as a DCE candidate and to obtain the necessary confirmation. If the student again fails the module, no further DCE will be granted.
- 3. Where a student qualifies for a DCE subsequent to the second examination opportunity, the DCE must be taken at a scheduled time during the last week of February.
- 4. The students referred to in paragraph 3 above must be identified by the Faculty Secretary, who must send their names to the departments concerned via the Dean's office. The onus, however, will be on the students concerned to apply to the Faculty Secretary in good time about possible qualification for a DCE. Students who are granted a DCE must present themselves for the examination, which will be conducted departmentally.
- 5. DCEs in modules subject to continuous assessment must be taken at the same time as referred to in paragraph 3 above, subject to the procedures laid down in paragraph 4 above.
- 6. Students who have been granted a DCE must ascertain when and where the DCE in question is to be written and present themselves at such time and place.
- 7. DCEs are granted only with the approval of the Dean. Under no circumstances may any department grant a DCE without the Dean's approval. No lecturer may give an undertaking to a student in this matter.

## **Degree, Diploma and Certificate Programmes**

[The level of each programme on the Higher Education Qualification Framework (HEQF) is shown in brackets.]

#### **Degree Programmes**

DEd (Level 10) PhD (Level 10) MEd (Level 9) MEd (Psych) (Level 9) MPhil (Level 9) MSc (Sport Science) (Level 9) BEdHons (Level 8) BScHons (Biokinetics) or (Sport Science) (Level 8) BEd (General Education) (Level 7)

## **Certificate Programmes**

PGCE (Postgraduate Certificate in Education) (Level 7) ACE (Advanced Certificate in Education) (Level 6)

## Diploma Programme

PGDip (Postgraduate Diploma in Higher Education Teaching and Learning) (Level 8)

## **Specific Regulations**

In addition to the general regulations, students should acquaint themselves with the particular requirements of each programme in the Faculty of Education, as set out in Part 1 ("General") of the University Calendar. Students also need to be quite clear about the concepts "prerequisite pass" (PP), "prerequisite" (P) and "corequisite" (C) and how they apply to certain modules taught in Education. The particulars are provided in the descriptions of the modules (in the section on Subjects, Modules and Module Content) of every department.

*Note:* For a pass in English Medium or Afrikaans Medium on lower grade, a final mark of at least 50% is required; for a pass on higher grade, a final mark of at least 60% is required.

## **Undergraduate Programmes**

## **Undergraduate Enrolment Management**

In order to meet the targets of Council with regard to the *size* (the total number of students) and *shape* (fields of study and diversity profile) of the student body of Stellenbosch University (SU), it is necessary to manage the undergraduate enrolments at SU.

SU's total number of enrolments is managed to be accommodated by its available capacity.

SU offers a balanced package of programmes covering all of three main study areas, namely (a) the humanities, (b) the economic and management sciences, and (c) the natural sciences, agricultural sciences, health sciences and engineering (Science, Engineering and Technology or SET).

SU is committed to the advancement of diversity.

Undergraduate enrolment management at SU adheres to the framework of the national highereducation system. A well-grounded cohesion between national and institutional goals, respecting important principles such as institutional autonomy, academic freedom and public responsibility, is pursued. The following points of departure apply:

- The expansion of academic excellence by maintaining high academic standards.
- The maintenance and improvement of high success rates.
- The fulfilment of SU's commitment to correction, to social responsibility and to contributing towards the training of future role models from all population groups.
- The expansion of access to higher education especially for students from educationally disadvantaged and economically needy backgrounds who possess the academic potential to study at SU with success.

Due to the limited availability of places and the strategic and purposeful management of enrolments, not all undergraduate applicants who meet the minimum requirements of a particular programme will automatically gain admission.

Details about the selection procedures and admission requirements for undergraduate programmes are available at www.maties.com and on the faculty's website at http://www.sun.ac.za/education.

All undergraduate prospective students with the 2013 intake and beyond in mind must write the National Benchmarking Test (NBT). Consult the NBT website (www.nbt.ac.za) or the SU website at www.maties.com for more information on the National Benchmarking Test.

The results of the National Benchmarking Tests may be used by SU for the following purposes (details are available at www.maties.com):

- supporting decision-making about the placement of students in extended degree programmes,
- selection, and

- curriculum development.

## **BACHELOR'S DEGREES**

## **BEd (General Education)**

This structure is likely to change from 2017 as new programmes were developed and submitted to the Department of Higher Education and Training and the Council on Higher Education for approval and accreditation.

Applications close on 30 June.

#### Aim

The main aim of this programme is the initial training of educators for the General Education and Training Phase. The programme allows students to specialise in the Foundation Phase or the Intermediate and Senior Phases from the second year.

#### Admission

Admission to the BEd programme is subject to selection and only a limited number of positions are available. Only academic merit is applicable in the selection process and meeting the minimum admission requirements does not guarantee selection.

Applications close on 30 June, after which the selection process will commence.

The minimum admission requirements are the following:

- 1. The National Senior Certificate (NSC) for which an average of 55% must be obtained.
- 2. Write the National Benchmark Tests AQL
- 3. A pass mark in four university admission subjects, each at least at level 4.
- 4. The following specific language and mathematics requirements:
- 4.1. Afrikaans: If you attended school in Afrikaans, you must have obtained the following minimum result in TWO of the following language subjects:
  - o Level 5 for Afrikaans (Home Language or First Additional Language) and
  - o Level 4 for English (Home Language or First Additional Language) or
  - Level 4 for Xhosa (Home Language or First Additional Language).
- 4.2. English: If you attended school in English, you must have obtained the following minimum result in TWO of the following language subjects:
  - Level 5 for English (Home Language or First Additional Language) and
  - Level 4 for Afrikaans (Home Language or First Additional Language) or
  - Level 4 for Xhosa (Home Language or First Additional Language).
- 4.3. Mathematics: Level 3 for Mathematics or Level 5 for Mathematical Literacy.

#### Please note:

Students who wrote their final examination before 2008 must have passed Mathematics (SG) at least at grade 12 level.

You must have passed either Afrikaans (Home Language or First Additional Language) or

English (Home Language or First Additional Language) for the NSC at Level 5. If you did another official language (Home Language or First Additional Language) instead of Afrikaans or English, you must have passed at Level 4. If you have obtained a Level 5 for one of the language subjects listed above, but it is not your language of instruction, you may be granted discretionary admission.

#### Selection policy

As from 2011 a selection policy will be applied for admission to the BEd (General Education) programme. According to this policy provision is made for only a limited number of positions for first-year students.

For candidates still at school places will be awarded based on performance.

For currently enrolled students both school performance and current performance are taken into consideration.

In accordance with the University's diversity policy, provision is made for admission of candidates from the underrepresented groups.

All applicants still must meet SU's general admission requirements as well as faculty-specific admission requirements for the BEd programme.

Applications close on 30 June, after which the selection process will commence.

#### Main fields of study

When applying for admission, prospective students are required to specify the field they wish to specialise in from the second year, namely *Intermediate and Senior Phases* (ISP) or *Foundation Phase* (FP).

A particular main field of study will be presented only if the staffing situation makes this possible and at least ten students are admitted to the programme.

#### School visits

The Teaching and Learning modules are part of practice teaching and are prerequisites for the following year of study. These modules generate 120 credits over four years in the following manner:

Students in the **first year** of study gain experience of teaching practice in the Faculty by means of observation and micro teaching. The marks obtained count towards the class mark for *Teaching and Learning 178*.

Students in the **second**, **third** and **fourth** year gain experience of practice teaching by visiting schools in the third school term. The mark for practice teaching counts towards the class mark for *Teaching and Learning* 278/288, 378/388 and 478/488.

**Second-** and **third-**year students do school visits (observation) at the school of their choice at the beginning of the school year (when the teachers start) as follows:

- Second-year students (FP) must do 10 school days compulsory observation in grade R at the beginning of the year. This counts towards the class mark for *Teaching and Learning 288*.
- Third-year students (FP) must do 10 school days compulsory observation in grades 1 to

3 at the beginning of the year. This counts towards the class mark for *Teaching and Learning 388*.

- Second-year students (ISP) must do 10 school days compulsory observation in any grade 4 to 6 (7) classroom at the beginning of the school year. This mark will count towards the class mark for *Teaching and Learning 278*.
- Third-year students (ISP) must do 10 school days compulsory observation in any grade (7) 8 to 9 classroom. This mark will count towards the class mark for *Teaching and Learning 378*.

Second- and third-year students do their practice teaching in schools in their home towns during the third term.

Fourth-year students do their practice teaching at schools in Stellenbosch and the surrounding area so that lecturers can visit them in the third term (WCED school term).

## Qualification for Teaching and Learning

In the event of clear evidence that a student is insufficiently prepared to participate in school practice teaching, the Dean may, in consultation with the relevant Departmental Chairperson and programme coordinator, deny the student participation in the school practice teaching of the Teaching and Learning module. The student will have to repeat the relevant module for Teaching and Learning in the ensuing year. This will effectively extend the student's studies by one year (or more).

#### **Multilingual requirements**

The degree is conferred only if students meet the multilingual requirements of the provincial language policy and the policy of mother tongue-based multilingualism in Western Cape schools. This means doing and passing at least one language as a language of learning and teaching (pass mark of 60%), a second language as a professional communication medium (pass mark of 50%) and a third language at the level of basic communication skills (pass mark of 50%).

#### Admission to the BEdHons (Educational Psychology)

Students who are interested in applying to do the BEdHons (Educational Psychology) must have done Psychology I, II and III or equivalent modules approved by the Department of Educational Psychology.

(According to the schedules of the relevant faculties it unfortunately is not possible for students to fit the subject Psychology into the BEd programme. As exception to the rule students will be allowed to take Psychology as extra subject at Unisa at the same time as their BEd studies, or after finishing their BEd degree.)

## Structure (Programme Modules)

(See the alphabetical list of subjects for their module content.)

## **BEd (General Education)**

#### (Foundation Phase)

#### First year (130 credits)

#### Compulsory Modules

Afrikaans en Nederlands	178(24) or
Afrikaans Language Acquisition	188(24)
English Studies	178(24)
Xhosa	178(24) Introduction to Xhosa Language and Culture) (non-first-language speakers) or 188(24) (Introduction to Xhosa Language and Culture) (first-language speakers)

Students choose two of the above languages as their language teaching subjects for the following four academic years.

Curriculum Studies	144(10)
Economic and Management Sciences (Ed)	178(10)
Educational Psychology	124(10) (Development and learning)
Information Skills	172(6)

Students who have already passed Information Skills or any other Stellenbosch University module that includes MS Word, Excel, PowerPoint and Internet need not register for Information Skills 172(6) on condition that the module in question bears 6 credits.

Mathematics (Ed)	178(10)
Natural Sciences (Ed)	178(10)
Social Sciences (Ed)	178(10)
Teaching and Learning	178(16) (Practice)

#### Second year (130 credits)

Compulsory Modules

Afrikaans (Ond) (FP)	284(15)
English (Ed) [FP]	284(15)
Xhosa (Ed)	284(15)

As in the previous academic year, students choose two of the above languages. These will be their language teaching subjects for the next three academic years.

Afrikaans as taal van onderrig en leer	288(5)
English as Language of Learning and Teaching	288(5)
Xhosa as Language of Learning and Teaching	288(5)

Students choose two of the language modules above. For example, students who choose English (Ed) 284 and Xhosa (Ed) 284 must choose English as Language of Learning and Teaching 288(5) and Xhosa as Language of Learning and Teaching 288(5).

Arts and Culture (Ed)	288(10) (Music and Art)
Mathematics (Ed) (Foundation Phase)	284(15)
Philosophy of Education	288(20)
Teaching and Learning	288(35) (Practice Grade R)
Technology (Ed)	288(10)

## Third year (130 credits)

Compulsory Modules

Afrikaans (Ond) (FP)	384(15)
English (Ed) [FP]	384(15)
Xhosa (Ed)	384(15)

As in the previous academic years, students choose two of the above languages. These will be their language teaching subjects for the next two academic years.

Xhosa (Communication)	388(10)
Afrikaans (Kommunikasie)	388(10)

Students follow a basic communication course in the language they did not choose in their first year, for example: if a student chose English (Ed) and Afrikaans (Ed), he/she has to follow Xhosa Communication 388.

Arts and Culture (Ed)	388(10) (Dance and Drama)
Educational Psychology	388(20) (Learner diversity)
Life Orientation	386(10) (Physical movement and develop- ment) 387(10) (Multireligion and multi- culture) 388(5) (Environment and the curriculum)
Mathematics (Ed) (Foundation Phase)	384(15)
Teaching and Learning	388(20) (Practice Grade 1-3)

## Fourth year (130 credits)

Compulsory Modules

Afrikaans (Ond) (FP)	484(15)
English (Ed) [FP]	484(15)
Xhosa (Ed)	484(15)

As in the previous academic years, students choose two of the above languages. These will be their language teaching subjects for their fourth academic year.

Curriculum Studies	488(20)
Educational Psychology	414(15) (Assessment and learning support)
Mathematics (Ed) (Foundation Phase)	484(15)
Perspectives on Educational Systems	488(15)
Teaching and Learning	488(35) (Practice Grades 1-3)

#### Enquiries

Programme Manager: Dr L Rutgers

Tel.: 021 808 3930 E-mail: lrutgers@sun.ac.za

Website for more detailed information: http://www.sun.ac.za/education

## **BEd (General Education)**

#### (Intermediate and Senior Phase)

#### First year (130 credits)

Compulsory Modules

Afrikaans en Nederlands	178(24) or
Afrikaans Language Acquisition	188(24)
English Studies	178(24)
Xhosa	178(24) (Introduction to Xhosa Language and Culture) (non-first-language speakers) or 188(24) (Introduction to Xhosa Language and Culture) (first-language speakers)

Students choose two of the above languages as their language teaching subjects for the following four academic years.

Curriculum Studies	144(10)
Economic and Management Sciences (Ed)	178(10)
Educational Psychology	124(10) (Development and learning)
Information Skills	172(6)

Students who have already passed Information Skills or any other Stellenbosch University module that includes MS Word, Excel, PowerPoint and Internet need not register for Information Skills 172(6) on condition that the module in question bears 6 credits.

Mathematics (Ed)	178(10)
Natural Sciences (Ed)	178(10)
Social Sciences (Ed)	178(10)
Teaching and Learning	178(16) (Practice)

## Second year (130 credits)

Compulsory Modules

Afrikaans (Ond) (ISP)	278(15)
English (Ed) [ISP]	278(15)
Xhosa (Ed)	278(15)

Students choose two of the above languages, as in the previous academic year. These will be their language teaching subjects for the following three years.

Afrikaans as taal van onderrig en leer	278(5)
English as Language of Learning and Teaching	278(5)
Xhosa as Language of Learning and Teaching	278(5)

Students have to follow two of the above modules in order to supplement their language specialisation choices. For example, students who choose English (Ed) 278 and Xhosa (Ed) 278 must choose English as Language of Learning and Teaching 278(5) and Xhosa as Language of Learning and Teaching 278(5).

Arts and Culture (Ed)	278(10) (Music and Art)
Mathematics (Ed)	278(15)
Philosophy of Education	278(20)
Teaching and Learning	278(20) (Practice)
Technology (Ed)	278(10)

Elective Modules

choose one of:

Economic and Management Sciences (Ed)	278(15)
Natural Sciences (Ed)	278(15)
Social Sciences (Ed)	278(15)

## Third year (130 credits)

**Compulsory Modules** 

Xhosa (Communication)	378(10)
Afrikaans (Kommunikasie)	378(10)

Students follow a basic communication course in the language they did not choose in their first year, for example: if a student chose English (Ed) and Afrikaans (Ed), he/she has to follow Xhosa Communication 378.

Arts and Culture (Ed)	378(10)
Educational Psychology	378(20) (Learner diversity)
Life Orientation	376(10) (Physical movement and develop-

	ment) 377(10) (Multireligion and multi- culture) 378(5) (Environment and the curriculum)
Teaching and Learning	378(25) (Practice)

#### Elective Modules

#### Choose two of:

Afrikaans (Ond) (ISP)	378(20)
Economic and Management Sciences (Ed)	378(20)
English (Ed) [ISP]	378(20)
Mathematics (Ed)	378(20)
Natural Sciences (Ed)	378(20)
Social Sciences (Ed)	378(20)
Xhosa (Ed)	378(20)

## Fourth year (130 credits)

#### Compulsory Modules

Curriculum Studies	478(20)
Educational Psychology	414(15) (Assessment and learning support)
Perspectives on Educational Systems	478(15)
Teaching and Learning	478(40) (Practice)

#### Elective Modules

#### Choose two of:

Afrikaans (Ond) (ISP)	478(20)
Economic and Management Sciences (Ed)	478(20)
English (Ed) [ISP]	478(20)
Mathematics (Ed)	478(20)
Natural Sciences (Ed)	478(20)
Social Sciences (Ed)	478(20)
Xhosa (Ed)	478(20)

## Enquiries

Programme Manager: Dr MLA le Cordeur

Tel.: 021 808 2265 E-mail: mlecorde@sun.ac.za

Website for more information: http://www.sun.ac.za/education

## **Sport Science**

After obtaining a BA (Sport Sc) or BSc (Sport Sc) degree, students may apply for admission to one or more of the postgraduate programmes listed below:

PGCE followed, if desired, by BEdHons

BScHons (Biokinetics) (applications close on 31 August)

BScHons (Sport Science) (applications close on 31 August)

BAHons or BScHons or MA in the major subject other than Sports Science taken for the bachelor's degree.

Please refer to the BA and BSc (Sport Science) specifications set out below for the necessary admission requirements and further particulars, which must accord precisely with the details given in Part 4 (Arts and Social Sciences) and Part 5 (Science) of the University Calendar.

## **BA (Sport Science)**

#### Specific admission requirements

- A National Senior Certificate (NSC) as certified by Umalusi with a mark of at least 4 in each of the four school subjects from the list of designated university admission subjects.
- Home Language (Afrikaans or English) code 4 (50%)
- First Additional Language code 3 (40%)
- Mathematics code 3 (40%) OR Mathematical Literacy code 6 (70%)
- A minimum performance as indicated in one of the following subjects: Physical Sciences code 3 (40%) *or* Life Sciences code 4 (50%)
- An average NSC percentage (excluding Life Orientation) of 60%

*Please note:* Admission to this programme is subject to selection. The selection policy is available from the Department.

Please note: This programme is not an option for EDP students.

Please consult the paragraph on Undergraduate Enrolment Management at the beginning of the chapter "Undergraduate Programmes".

#### Programme content and structure

#### Particulars

The degree programme in Sport Science extends over three years. Sport Science may be followed in combination with and Geography and Environmental Studies, Psychology, English Studies, and Afrikaans en Nederlands.

Please note the following prerequisite requirements:

Sport Science 112 for Sport Science 262 (PP)

Physiology 114, 144 for Sport Science 232, 252 (P)

Sport Science 184 for Movement Studies, Sport and Recreation 282 (PP)

#### Special provisions

- 1. Only a limited number of students are annually admitted to the first year of this programme. Applications close on 30 June of the previous year. Selection for the programme happens according to clear guidelines which are based on both the academic and non-academic merits of the applicant. Students who are selected must complete a medical history form. If a student is not declared medically fit, the student will not be allowed to register for the compulsory practical modules (for example Sport Science 184).
- 2. Students shall adhere to the prescribed regulations regarding dress. Particulars can be obtained from the Department of Sport Science on the commencement of the academic year.
- 3. Attendance of all practical classes is compulsory. At least 40% is required for each section of the practical classes. The pass mark for all practical and theoretical modules is 50%.

#### **Formal requirements**

#### Assessment

For the particulars regarding assessment consult the entries of the relevant departments in Calendar part 6 (Education) "Subjects, Modules and Module Contents".

#### Subject combinations

All subject combinations are subject to timetable considerations. In addition, consult the schematic outline for subject combinations on the fold-out page in the back of this book.

#### Presentation

This programme is structured around a progression of professional skills that are presented in the first year and refined and extended in the second year. Topics in sport psychology, motor learning and exercise physiology are re-explored at progressive levels of academic complexity over the three years of study. The selection of one area for professional specialisation in the third year ensures that students have the opportunity to explore one area thoroughly. The scope of the undergraduate study is based on international standards.

#### Language option

Consult the language specifications of Arts and Social Sciences modules as given in Section 4, "Undergraduate Subjects, Modules and Module Contents", for the medium of instruction of these modules, and also the Calendar Part 4 and 6.

#### Enquiries

Programme Co-ordinator: CM Uys Tel.: 021 808 4723 E-mail: carienjvr@sun.ac.za Web site: http://www.sun.ac.za/education

## **BA (Sport Science)**

## SPORT SCIENCE WITH GEOGRAPHY AND ENVIRONMENTAL STUDIES

#### Basic level (first year) (138 credits)

Compulsory Modules

Information Skills	172(6)
Sport Science	112(8), 142(8), 184(12)
Geo-Environmental Science	124(16), 154(16) (followed by Geography and Environmental Studies at second- and third-year level)
Sociology	114(12), 144(12)
Physiology	114(12), 144(12)

#### Elective Modules

Plus **one** of the following subjects (24 credits):

Afrikaans en Nederlands	178(24)
English Studies	178(24)
Psychology	114(12), 144(12) (only first year)

#### Intermediate level (second year) (128 credits)

**Compulsory Modules** 

Sport Science	222(8), 232(8), 252(8), 262(8)
Geography and Environmental Studies	225(16), 265(16) (follows Geo-
	Environmental Science 124, 154 from the
	first year)
Movement Education Sport and Recreation	212(8), 222(8), 242(8), 282(8)

#### Elective Modules

Plus continued study in **one** of the following subjects (32 credits):

Afrikaans en Nederlands	278(32)
English Studies	278(32)
Sociology	212(8), 222(8), 242(8), 252(8)

## Advanced level (third year) (128 credits)

Compulsory Modules

Sport Science	312(6), 322(6), 332(6), 342(6), 352(6), 362(6), 382(6), 392(6)
Geography and Environmental Studies	314(12), 323(12), 358(16), 363(16)

#### Elective Modules

Applied Kinesiology (choose only one of the following options) (24 credits):

Applied Kinesiology	324(12), 344(12) Adapted Physical Activity 313(12), 353(12) Sport Coaching
	314(12), 352(12) Fitness Industry

## **BA (Sport Science)**

## SPORT SCIENCE WITH PSYCHOLOGY

#### Basic level (first year) (130 - 138 credits)

Compulsory Modules

Information Skills	172(6)
Sport Science	112(8), 142(8), 184(12)
Psychology	114(12), 144(12)
Sociology	114(12), 144(12)
Physiology	114(12), 144(12)

#### Elective Modules

Plus one of the following subjects (24 credits):

Afrikaans en Nederlands	178(24)
English Studies	178(24)
Geo-Environmental Science	124(16), 154(16) (first year only)

#### Intermediate level (second year) (128 credits)

#### Compulsory Modules

Sport Science	222(8), 232(8), 252(8), 262(8)
Psychology	213(8), 223(8), 243(8), 253(8)
Movement Education Sport and Recreation	212(8), 222(8), 242(8), 282(8)

#### Elective Modules

Plus **one** of the following (32 credits):

Sociology	212(8), 222(8), 242(8), 252(8)
English Studies	278(32)

## Advanced level (third year) (120 credits)

Compulsory Modules

Sport Science	312(6), 322(6), 332(6), 342(6), 352(6), 362(6), 382(6), 392(6)
Psychology	314(12), 324(12), 348(24)

#### Elective Modules

Applied Kinesiology (choose only one of the following options) (24 credits):

Applied Kinesiology	324(12), 344(12) Adapted Physical Activity 313(12), 353(12) Sport Coaching
	314(12), 352(12) Fitness Industry

## **BA (Sport Science)**

## SPORT SCIENCE WITH ENGLISH STUDIES

#### Basic level (first year) (130 - 138 credits)

Compulsory Modules

Information Skills	172(6)
Sport Science	112(8), 142(8), 184(12)
English Studies	178(24)
Physiology	114(12), 144(12)

Elective Modules

Plus two of the following subjects (32 credits);

Afrikaans en Nederlands	178(24)
Geo-Environmental Science	124(16), 154(16) (followed by Geography and Environmental Studies at second- and third-year level)
Psychology	114(12), 144(12)

#### Intermediate level (second year) (128 credits)

Compulsory Modules

Sport Science	222(8), 232(8), 252(8), 262(8)
English Studies	278(32)
Movement Education Sport and Recreation	212(8), 222(8), 242(8), 282(8)

#### Elective Modules

Plus the continuation of **one** of the following subjects (32 credits):

Afrikaans en Nederlands	278(32)
Geography and Environmental Studies	225(16), 265(16) (follows Geo- Environmental Science 124, 154 in the first year)
Psychology	213(8), 223(8), 243(8), 253(8)

## Advanced level (third year) (120 credits)

Compulsory Modules

Sport Science	312(6), 322(6), 332(6), 342(6), 352(6), 362(6), 382(6), 392(6)
English Studies	318(24), 348(24)

Elective Modules

Applied Kinesiology (choose only one of the following options) (24 credits):

Applied Kinesiology	324(12), 344(12) Adapted Physical Activity 313(12), 353(12) Sport Coaching 314(12), 352(12) Fitness Industry
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## **BA (Sport Science)**

## SPORT SCIENCE WITH AFRIKAANS EN NEDERLANDS

#### First year (130 - 138 credits)

Compulsory Modules

Information Skills	172(6)
Sport Science	112(8), 142(8), 184(12)
Afrikaans en Nederlands	178(24)
Physiology	114(12), 144(12)

Elective Modules

Plus **two** of the following subjects (2 x 24 credits):

English Studies	178(24)
Geo-Environmental Science	124(16), 154(16) (followed by Geography and Environmental Studies at second- and third-year level)
Psychology	114(12), 144(12)

## Intermediate level (second year) (128 credits)

Compulsory Modules

Sport Science	222(8), 232(8), 252(8), 262(8)
Afrikaans en Nederlands	278(32)
Movement Education Sport and Recreation	212(8), 222(8), 242(8), 282(8)

#### Elective Modules

Plus the continuation of **one** of the following subjects (32 credits):

English Studies	278(32)
Geography and Environmental Studies	225(16), 265(16) (follows Geo-Environ- mental Science 124,154 from the first year)
Psychology	213(8), 223(8), 243(8), 253(8)

## Advanced level (third year) (120 credits)

Compulsory Modules

Sport Science	312(6), 322(6), 332(6), 342(6), 352(6), 362(6), 382(6), 392(6)
Afrikaans en Nederlands	318(24), 348(24)

#### Elective Modules

Applied Kinesiology (choose only one of the following options) (24 credits):

Applied Kinesiology	324(12), 344(12) Adapted Physical Activity
	313(12), 353(12) Sport Coaching
	314(12), 352(12) Fitness Industry

## **BSc (Sport Science)**

#### **Specific Admission Requirements**

- Afrikaans or English (Home Language or First Additional Language) 4
- Physical Sciences 4
- Mathematics 5

#### **Special provisions**

- Only a limited number of students are annually admitted to the first year of this programme. Applications close 30 June of the previous year, but late applications will be accepted until 30 September. Selection for the programme is done according to clear guidelines, which are based on both the academic and non-academic merits of the applicant. Students who are selected must complete a medical history form. If a student is not declared medically fit, he will not be allowed to register for the compulsory practical modules (for example Kinesiology 182).
- Students shall adhere to the prescribed regulations regarding dress. Particulars can be obtained from the Department of Sport Science on the commencement of the academic year.
- Attendance of all practical classes is compulsory. At least 40% is required for each component of the practical classes. The pass mark for all practical and theoretical modules is 50%.

## Please note the following prerequisite pass requirements:

Kinesiology 162 is a prerequisite pass requirement for Sport Science 262.

Kinesiology 182 is a prerequisite pass requirement for Movement Studies, Sport and Recreation 282.

## 1st year (140 credits)

Compulsory Modules

Biology	124(16), 154(16)
Chemistry	124(16), 144(16)
Computer Skills	171(4)
Kinesiology	162(8), 182(8)
Mathematics (Bio)	124(16)
Physics (Bio)	134(16), 154(16)
Scientific Communication Skills	172(8)

## 2nd year (128 credits)

Compulsory Modules

Biochemistry	214(16), 244(16)
Movement Education Sport and Recreation	212(8), 222(8), 242(8), 282(8)
Physiology	214(16), 244(16)
Sport Science	222(8), 232(8), 252(8), 262(8)

## 3rd year (134 credits)

#### Compulsory Modules

(credits = 110)

Kinesiology	312(8), 332(8), 342(8), 352(8), 372(8)
Physiology	314(16), 334(16), 344(16), 364(16)
Sport Science	382(6)

Elective Modules

#### (credits = 24)

Select both modules from one of the following:

Applied Kinesiology (Adapted Physical Activity)	324(12), 344(12)	
or		
Applied Kinesiology (Sport Coaching)	313(12), 353(12)	
or		
Applied Kinesiology (Fitness Industry)	314(12), 352(12)	

## **Other Information**

- This programme leads to a BScHons degree programme in (Biokinetics), a BScHons (Sport Science) (Stream: Performance Sport) and a BScHons (Sport Science) (Stream: Kinder Kinetics).
- This programme can also lead to an honours programme in Physiological Sciences. Students will be selected on merit.

## **Postgraduate Programmes**

## **POSTGRADUATE CERTIFICATES**

#### **Postgraduate Certificate in Education (PGCE)**

#### **Programme Description**

The structure is likely to change from 2017, as new programmes were developed and submitted to the Department of Higher Education and Training and the Council on Higher Education for approval and accreditation.

#### **Programme Outcomes**

The aim of this one-year programme is to provide educators for the Further Education and Training Band.

#### **Specific Admission Requirements**

Admission to the Postgraduate Certificate in Education programme may be granted to students who hold at least a bachelor's degree from a recognised university, which meets certain conditions. Students who are short of one first-semester module for their degree (regardless of the credit value) may also gain admission. Obtaining a PGCE qualification, however, is subject to obtaining the relevant degree. See paragraph 4 for the conditions for admission (to the specific curriculum studies classes/subjects).

#### **Other Requirements**

Further provisions concerning admission to the programme

- 1. Students can only be admitted to the PGCE programme on written application, which should be submitted before or on **30 November**.
- 2. No student shall be permitted to join the PGCE programme after the start of the programme.
- 3. Students attending the PGCE programme may not register concurrently for another programme at either this or any other university, except for the purpose, where relevant, of the one outstanding degree module that is being taken concurrently with the PGCE programme.
- 4. A PGCE student who wishes to take an extra subject in another faculty must apply in writing for permission to do so. Each application will be dealt with on its merits.
- 5. A PGCE student may not hold more than two student assistantships simultaneously.
- 6. A PGCE student may interrupt his programme for one year after one semester, but only if the reason for such interruption has been approved by Senate.

#### Duration

The PGCE programme is presented over one academic year.

#### **Exemption from class attendance**

Students who, with a view to the repetition of outstanding modules, wish to be considered for exemption from class attendance and/or other obligations shall apply to the Dean, Faculty of Education, in writing on or before 31 January of the year in which such modules are to be repeated. (See the provisions under "Repeating a module" of "University Examinations" in Part 1 of the University Calendar.)

#### **Medical fitness**

Students should bear in mind that a declaration of medical fitness for teaching will be required by any Education Department at the time of their appointment.

The PGCE programme consists of the following:

#### Anchor/major module

	Teacher Education	777(120)
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#### Subjects/modules

Computer Use (Ed) [PGCE]	774(6)
Curriculum Studies	774(12), 774(12) (Specialisation 1) 774(12) (Specialisation 2)
Diversity and Inclusivity [PGCE]	774(12)
Education Governance, Leadership and Management [PGCE]	774(12)
Introduction to Educational Research [PGCE]	772(8)
Learning and Learning Support [PGCE]	774(12)
Philosophy of Education [PGCE]	774(12)
Teaching and Learning	775(26)

And choose either

Afrikaansmedium [PGCE]	772(6) and
English Medium [PGCE]	772(6)

Or

Multilingual Teaching [PGCE]	774(12) (after meeting the requirements of the Afrikaans Medium and English Medium
	placement tests)

#### Assessment and Examination

A final mark of 50% has to be achieved for every module.

See paragraph 4 below for an alphabetical list of Curriculum Studies modules and their respective admission requirements.

#### Programme-specific provisions

#### 1. Teaching Practice 175(26)

- 1.1 Institute practicum: A micro-teaching programme consisting of lesson design, media design, lesson implementation, lesson evaluation and lesson observation (four lectures a week).
- 1.2 School visits: Visits to particular secondary schools in the Stellenbosch and Peninsula area.
- 1.2.1 School visits take place during the whole of the third school term. The University vacation falls in the school term at present. Nevertheless, students must spend the entire period at the schools, regardless of the University holidays. No exceptions will be made.
- 1.2.2 Students who for some reason fall behind on the required school visits shall not as a rule be allowed to catch up on their school visits until the start of the next school year. Such students will not receive their certificates until April of the next year, and will forfeit being paid a full teacher's salary until that time.
- 1.3 Qualification for Teaching and Learning: In the event of clear evidence that a student is insufficiently prepared to participate in school practice teaching, the Dean may, in consultation with the relevant Departmental Chairperson and programme coordinator, deny the student participation in school practice teaching of the Teaching and Learning module. The student will have to repeat the relevant module for Teaching and Learning in the ensuing year. This will effectively extend the student's student's studies by one year.

#### 2. Afrikaans Medium 772(6) and English Medium 772(6) or Multilingual Teaching 77 4(12)

NB: Registration for **Multilingual Teaching** 774 is done after students have written the Afrikaans Medium 772 and the English Medium 772 placement tests. If they obtain 65% or more in both placement tests, they may choose to register for Multilingual Teaching 774(12) instead of English Medium 772(6) and Afrikaans Medium 772(6).

All PGCE students (including BEdPsych and BScEd) therefore register *either* for Afrikaans Medium 772 and English Medium 772 *or* for Multilingual Teaching 772.

The following applies to English Medium 772 and Afrikaans Medium 772:

- 2.1 Every student must obtain at least 60% in one language medium and at least 50% in the other.
- 2.2 A student who obtains more than 60% in one of the language mediums, but fails the other, can request the Registrar to indicate his medium of instruction as unilingual on his certificate (teaching qualification). This request in writing has to reach the Registrar before 22 November.
- 2.3 A pass mark of 60% means that the student can use the language as medium of instruction.
- 2.4 Students do a number of assessment assignments (oral and written) during the year.
- 2.5 Students who are doing Curriculum Studies (Afrikaans) 774 and/or Curriculum Studies (English) 774 may write a test in the relevant language medium(s) in March of that year. A student who passes the test with a percentage of 60% and more will be exempted from class attendance and the mark is deemed the final mark.

- 2.6 Students not doing Curriculum Studies (Afrikaans) 774 or Curriculum Studies (English) 774), as well as those students who were doing these two modules but did not obtain 60%, continue in the second term with their class attendance and continuous assessment. If these students obtain 60% at the end of the first semester, they are exempted from any further obligations with regard to the module.
- 2.7 Students who do not pass or who want to continue so that they can obtain 60% have to continue class attendance and continuous assessment in the second semester.

#### 3. isiXhosa as the medium of instruction

Students may, on application in writing, obtain recognition of their competence to teach through isiXhosa as the medium of instruction.

#### 4. Curriculum Studies (specialisation) in two secondary school subjects

The Curriculum Studies of two secondary school subjects must be done. The prerequisite for admission to these subjects is, as a rule, the completion of both a second-year module and a third-year module in the subjects concerned (one-year module or two-semester modules). Candidates who do not meet the requirements listed below, but feel that they have an equivalent, should make an appointment to see the PGCE Programme Manager for the necessary discussion.

Candidates will not be allowed to do undergraduate modules at the same time as the relevant Curriculum Studies subject in order to meet the admission requirements.

The different Curriculum Studies options and their respective admission requirements are listed below:

#### 4.1 Curriculum Studies (Accounting) 774

#### Prerequisite pass

Accounting at second-year level (at least 32 credits) or the equivalent.

#### 4.2 Curriculum Studies (Afrikaans) 774

#### Prerequisite pass

Afrikaans or Afrikaans en Nederlands at second-year level (at least 32 credits) or the equivalent.

#### 4.3 Curriculum Studies (Art) 774

#### Prerequisite pass

Art at third-year level (at least 48 credits) or the equivalent.

#### 4.4 Curriculum Studies (Business Studies) 774

#### Prerequisite pass

One of the following combinations with a total of at least 32 credits:

- Financial Management 214(16), 254(16) or
- Marketing Management 214(16), 244(16) or
- Entrepreneurship and Innovation Management 214(16), 244(16) or
- A 32-credit combination of any of the above-mentioned combinations [e.g. Financial Management 214(16), Marketing Management 214(16)]
[Because of the limited number of openings in school teaching, students are not as a rule allowed to do only Curriculum Studies (Economics) 774 and Curriculum Studies (Business Studies) 774. Curriculum Studies specialisation in a third school subject is therefore necessary.]

## 4.5 Curriculum Studies (Economics) 774

## Prerequisite pass

Economics at second-year level (at least 32 credits), i.e. Economics 214(16), 244(16) or the equivalent.

[Economics 288(32) does not meet the requirements for admission.]

## 4.6 Curriculum Studies (English) 774

### Prerequisite pass

English Studies at second-year level (at least 32 credits) or Applied English Language Studies (AELS) at second-year level (at least 32 credits) or the equivalent.

## 4.7 Curriculum Studies (Geography) 774

### Prerequisite pass

Geography and Environmental Studies at second-year level (at least 32 credits) or the equivalent.

## 4.8 Curriculum Studies (German) 774

### Prerequisite pass

German 318 and 348 (each 24 credits) or German 328 and 354 (each 24 credits) or the equivalent. Students should note that they are required to be proficient in German to such an extent that they can teach the subject as first/home language.

## 4.9 Curriculum Studies (History) 774

## Prerequisite pass

History at second-year level (at least 32 credits) or Ancient Cultures at third-year level (at least 48 credits at third-year level) or Political Science at third-year level (at least 48 credits at third-year level).

#### 4.10 Curriculum Studies (Information Technology) 774

## Prerequisite pass

Computer Science at second-year level (at least 32 credits).

## 4.11 Curriculum Studies [Life Orientation (Physical Education)] 774

## Prerequisite pass

Sport Science at third-year level (at least 48 credits) or the equivalent.

[Students should take note that if they take only the two Curriculum Studies (Life Orientation) subspecialisations Physical Education and Psychology, their career possibilities in education will be limited as Curriculum Studies (Life Orientation) count as one school subject. Curriculum Studies specialisation in a second school subject is therefore strongly recommended.]

## 4.12 Curriculum Studies [Life Orientation (Psychology)] 774

## Prerequisite pass

Psychology at second-year level (at least 32 credits) or the equivalent.

[Students should take note that if they take only the two Curriculum Studies (Life Orientation) subspecialisations Physical Education and Psychology, their career possibilities in education will be limited as Curriculum Studies (Life Orientation) counts as one school subject. Curriculum Studies specialisation in a second school subject is therefore strongly recommended.]

## 4.13 Curriculum Studies (Life Sciences) 774

## Prerequisite pass

At least two of the following or equivalent modules:

- Biology 124 (Cell Biology)
- Biology 144 (Biodiversity and Ecology)
- Biology 154 (Functional Biology)

In addition candidates must have passed TWO of the following as major subjects (i.e. at thirdyear level) (at least 32 credits each):

Biochemistry, Physiology, Microbiology, Botany\*, Genetics, Zoology\*

\*If candidates have passed both Botany and Zoology at second-year level, this will also serve as admission to Curriculum Studies (Life Sciences) 774.

If, however, a candidate has passed at least three of Biochemistry, Physiology, Microbiology and Genetics on second-year level (each at least 32 credits), such candidate will gain admission to Curriculum Studies (Life Sciences) 774.

## 4.14 Curriculum Studies (Mathematical Literacy) 774

## Prerequisite pass

Mathematics 114(16) and Mathematics 144(16) or the equivalent

or

Mathematics (Bio) 124(16) and Physics (Bio) 134(16), 154(16) or the equivalent

or

Statistics 186(18) or Statistical Methods 176(18) and Theory of Interest 152(6) or the equivalent.

## 4.15 Curriculum Studies (Mathematics) 774

Prerequisite pass

Mathematics at second-year level (at least 32 credits) or the equivalent.

## 4.16 Curriculum Studies (Music) 774

## Prerequisite pass

Music at third-year level (at least 48 credits) or the equivalent.

## 4.17 Curriculum Studies (Natural Science) 774

## Prerequisite pass

Candidates must have passed the modules in THREE of the following (or equivalent) four groups of modules (A to D) on first-year level:

Group A: Biology 124 (Cell Biology) and Biology 144 (Biodiversity and Ecology) (at least 32 credits)

and/or

Group B: Biology 124 (Cell Biology) and Biology 154 (Functional Biology) (at least 32 credits) *and/or* 

Group C: Chemistry 114 and Chemistry 154 (at least 32 credits)

and/or

Group D: Physics (Bio) 134 and 154 or Physics 114 and Physics 144 (at least 32 credits).

## 4.18 Curriculum Studies (Physical Sciences) 774

## Prerequisite pass

Candidates must have passed both second-year Chemistry and Physics [at least 64 (2 x 32) credits] or the equivalent

or

Chemistry at first-year level (at least 24 credits) and Physics at third-year level (at least 48 credits) or the equivalent.

Candidates with a good academic record may be admitted if they have only passed first-year Physics (at least 24 credits) and two modules of Chemistry at second-year level

or

Chemistry at first-year level (at least 24 credits) and Physics at second-year level (at least 32 credits).

## 4.19 Curriculum Studies (Religion Studies) 774

## Prerequisite pass

Religion Studies at second-year level (at least 32 credits) or equivalent study at second-year level (not less than 32 credits) and one of the following religions: Judaism, Christianity, Islam, Hinduism, Buddhism and African Religion.

Students with a theology degree with a module on different religions will also be considered for admission.

## 4.20 Curriculum Studies (Speech and Drama) 774

Prerequisite pass

At least a B degree in Drama.

## 4.21 Curriculum Studies (Xhosa) 774

## Prerequisite pass

Xhosa at second-year level (at least 32 credits) or the equivalent.

## General

Students who do not meet these requirements may be admitted to the PGCE programme solely with the special consent of the Department of Curriculum Studies.

Students for the PGCE may take a third Curriculum Studies module as an extra module, on condition that they meet the admission requirements in question and on condition that the timetable permits this.

Please Note:

- The Curriculum Studies modules are not necessarily all presented every year. A minimum number of five students are normally required.
- An Economics and Business Studies Curriculum Studies combination as well as a Life Orientation (Psychology) and Life Orientation (Physical Education) combination severely limits career prospects.

## Enquiries

Programme Manager: Dr ML Botha

Department of Curriculum Studies

Tel.: 021 808 2293 E-mail: lbot@sun.ac.za

Website for more detailed information: http://www.sun.ac.za/education

## **POSTGRADUATE DIPLOMAS**

## Postgraduate Diploma in Higher Education in Teaching and Learning

## [PGDip (Higher Education) (Teaching and Learning)]

## **Programme Description**

For date of registration, please contact the programme coordinator.

This programme is offered in collaboration with the University of the Western Cape and the Cape Peninsula University of Technology.

## **Programme Outcomes**

The aim of this programme is to develop and strengthen lecturers' and learning facilitators' knowledge of teaching and learning in higher education, and to enable these candidates to undertake advanced reflection and development by means of a systematic survey of current thinking, practice and research methods in teaching and learning in higher education.

- 1. Candidates may be admitted to the PGDip (Higher Education) (Teaching and Learning) if they hold a Bachelor's degree or equivalent qualification approved for this purpose by Senate.
- 2. Candidates should have a minimum of two years' teaching experience in higher education and/or must be appointed in a teaching-related post.

- 3. It is recommended that candidates have a Master's degree in their discipline. Preference will be given to such candidates and to candidates from the above-mentioned three institutions.
- 4. The programme will be capped at 40 and candidates will be admitted on a first-come-firstserved basis.

#### Duration

The programme extends over two academic years.

#### Anchor module

Higher Education in Teaching and Learning	778(120)

#### Submodules

*Compulsory core modules* 

Teaching and Learning	791(30)
Assessment	791(30)
Research for Enhancing Teaching and Learning	791(30)

#### Elective modules

Choose one of the following:

Academic Leadership and Management	791(30)
Citizenship, Social Inclusion and Difference	791(30)
ICTs for Teaching and Learning	791(30)
Postgraduate Supervision	791(30)
Service-learning in Community Engagement	791(30)
Work and Learning	791(30)

Candidates must pass the two core modules Teaching and Learning and Assessment before proceeding to the core module Research for Enhancing Teaching and Learning and the elective module.

#### Assessment and Examination

- 1. Every module will contain formative and summative assessment opportunities.
- 2. A minimum of 50% must be obtained in all modules in order to complete the programme successfully.
- 3. Assessment opportunities will entail engagement with both theory and practice.

## Enquiries

Programme Coordinator: Dr K Cattell

Centre for Teaching and Learning / Department of Curriculum Studies

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## **ADVANCED CERTIFICATES**

## **ACE (Advanced Certificate in Education)**

- 1. Computer Applications Technology
- 2. Information Technology
- 3. Life Sciences
- 4. Mathematical Literacy
- 5. Mathematical Sciences
- 6. Physical Sciences
- 7. School Management and Leadership

The streams Computer Applications Technology, Information Technology, Life Sciences, Mathematical Literacy, Mathematical Sciences and Physical Sciences is being phased out. The ACE School Management and Leadership will also not be offered in 2016. From 2016 there will therefore be no new intake for the ACE programme.

# Seven new Advanced Diplomas in Education (ADE) have been submitted to the Department of Higher Education and Training and the Council on Higher Education for approval and accreditation. If approved, these ADE programmes will replace the present ACE programmes.

Prospective students who apply and are admitted may register as Special Students in Education. Such students may register for any one (or more) of the ACE modules and, if they pass the module(s), obtain the relevant number of credits.

The following general admission requirements serve as an alternative to the specific admission requirements as indicated for each of the specialisations:

The alternative requirements can be met in terms of the procedure for Assessment and Evaluation of Prior Learning (AEPL). After a teacher has attended a one-year structured IMSTUS in-service training programme, the following two criteria will be used to adjudge whether he or she has met the requirements:

- 1. A portfolio which must contain at least the following:
- 1.1 A year plan for the relevant subject in Grade 10, 11 or 12, and evidence that the plans were put into practice.
- 1.2 Proof of implementation of themes in the classroom (examples of lesson plans; formative assessment, learners' work, learning support, etc.).
- 2. Participation as evidenced by
- 2.1 Attendance lists (at least 75% participation in teacher and learner sessions).
- 2.2 Assessment by learners of the teacher's presentation of learner sessions.
- 2.3 Formative assessment of the teacher's participation in teacher sessions (according to predetermined criteria).

## Enquiries

Programme Manager: Dr T van Louw

Department of Curriculum Studies

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Website for more detailed information: http://www.sun.ac.za/education

## ACE (Advanced Certificate in Education)

## (Computer Applications Technology)

## Aims

## General

The programme aims to equip educators to teach Computer Applications Technology. It would also enable the educator to manage a school computer centre.

## Target group

General educators in the Senior Phase of the General Education and Training Phase and the Further Education and Training Phase with only a basic knowledge of computers.

## Needs

The need for a programme of this kind was identified in conjunction with the Western Cape Education Department. Implementation of the programme is done in close contact with the Education Department.

## Structure

The programme is presented part time over two years. In each year, three blocks of tuition are given in January, April and June/July (five weeks in all). They involve, among other things, follow-up assignments for students to complete and submit.

## **Specific Admission Requirements**

- A professional education qualification ranked not lower than Category C (M+3).

## First year (55 credits)

Compulsory Modules

The anchor module is:

20)

The submodules are:

Computing Principles (Sec Ed) [ACE]	771(27)
Computer Literacy (Sec Ed) [ACE]	772(21), 771(7)

## Second year (65 credits)

Compulsory Modules

Computing Principles (Sec Ed) [ACE]	781(27)
Computer Literacy (Sec Ed) [ACE]	781(14)
Perspectives on Education [ACE]	782(8)
Subject Didactics of Computer Applications Technology (Sec Ed) [ACE]	781(16)

## ACE (Advanced Certificate in Education)

## (Information Technology)

#### Aims

#### General

The programme aims to equip educators to teach Information Technology, in which the programming language Java is an important component, to grades 10 to 12.

## Target group

Educators in the Senior Phase of the General Education and Training Phase and the Further Education and Training Phase who have only a basic knowledge of standard computer packages.

#### Needs

The need for this type of programme was identified after consultation with the Western Cape Education Department. The programme is being implemented in close collaboration with the Education Department.

#### Structure

The programme is presented part time over two years. In each year there are three blocks of tuition, namely two weeks in January, one week in March/April and three weeks in June/July. This is supplemented with follow-up assignments for students to complete and submit during the four semesters.

- A professional education qualification ranked not lower than Category C (M+3).
- A pass mark in Mathematics higher grade or at least 60% on standard grade in the grade 12 final examination or an equivalent examination.
- A demonstrated basic knowledge of standard computer packages such as MS Word and MS Excel.

## First year (55 credits)

Compulsory Modules

The anchor module is:

Information Technology	777(120)
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The submodules are:

Applied Computer Science (Sec Ed) [ACE]	771(21)
Computer Application Software (Sec Ed) [ACE]	771(7)
Computer Science (Sec Ed) [ACE]	771(27)

## Second year (65 credits)

Compulsory Modules

Applied Computer Science (Sec Ed) [ACE]	781(14)
Computer Science (Sec Ed) [ACE]	781(27)
Perspectives on Education [ACE]	782(8)
Subject Didactics of Information Technology [ACE]	781(16)

## ACE (Advanced Certificate in Education)

## (Life Sciences)

## Aims

General

The programme aims to equip educators to teach Life Sciences.

## Target group

General class educators in the Senior Phase of the General Education and Training Phase and the Further Education and Training Phase who have to teach Life Sciences and are either undertrained or untrained for this task.

## Structure

The programme is presented part time over two years. In each year, three blocks of tuition are given in January, April and June/July (five weeks in all). These sessions are supplemented with follow-up assignments for students to complete and submit during the four semesters.

- A professional education qualification ranked not lower than Category C (M+3).
- A pass mark in Life Sciences (at least on standard grade) in the grade 12 final examination or equivalent examination. A pass mark in Physical Sciences would be a strong recommendation.

- At least one year's experience in teaching Life Sciences or Natural Sciences in any grade between 8 and 12.
- Preparatory work deemed necessary.

## First year (60 credits)

#### Compulsory Modules

The anchor module is:

## The submodules are:

Botany (Sec Ed) [ACE]	772(22)
Chemistry (Life Sciences) [ACE]	772(8)
Subject Didactics of Life Sciences [ACE]	772(8)
Zoology (Sec Ed) [ACE]	772(22)

### Second year (60 credits)

### Compulsory Modules

Life Sciences (Sec Ed) [ACE]	783(28), 782(16)
Perspectives on Education [ACE]	782(8)
Subject Didactics of Life Sciences [ACE]	782(8)

## ACE (Advanced Certificate in Education)

## (Mathematical Literacy)

#### Aims

#### General

This ACE programme aims to equip educators to teach Mathematical Literacy.

## Target group

General class educators in the Senior Phase of the General Education and Training Phase and the Further Education and Training Phase who need to teach Mathematical Literacy and are either under-trained or untrained for this task.

## Structure

The programme is presented part time over two years.

- A professional education qualification ranked not lower than Category C (M+3).
- A pass mark in Mathematics at least on Grade 12 level.
- Preparatory work deemed necessary.

## First year (60 credits)

Compulsory Modules

The anchor module is:

Mathematical Eneracy (120)	Γ	Mathematical Literacy	777(120)
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The submodules are:

Applied Mathematics (Sec Ed) [ACE]	772(14)
Mathematics (Sec Ed) [ACE]	772(24)
Perspectives on Education [ACE]	772(4)
Statistical Methods (Sec Ed) [ACE]	773(10)
Subject Didactics of Mathematics (Sec Ed) [ACE]	772(8)

## Second year (60 credits)

## Compulsory Modules

Mathematics (Sec Ed) [ACE]	782(24), 783(14)
Perspectives on Education [ACE]	784(4)
Statistical Methods (Sec Ed) [ACE]	783(10)
Subject Didactics of Mathematics (Sec Ed) [ACE]	782(8) (

## ACE (Advanced Certificate in Education)

## **Mathematical Sciences**

## Aims

## 1. General

This programme aims to equip educators to teach Mathematics.

## 2. Target group

General class educators in the Senior Phase of the General Education and Training Phase and the Further Education and Training Phase who have to teach Mathematics and are either under-trained or untrained for this task.

## Admission requirements

- A professional education qualification ranked not lower than Category C (M+3).
- A pass mark in Mathematics (at least on standard grade) in the grade 12 final examination or equivalent examination.
- At least one year's experience in the teaching of Mathematics in any of the grades from 8 to 12.
- Preparatory work deemed necessary.

## Structure

The programme is presented over two years and presentation consists of a combination of oncampus instruction, self-study packages and interactive telematic sessions.

#### Areas of specialisation

Students can choose either one of the two areas of specialisation, namely the Senior Phase and the FET Phase. Particulars of each of the modules are provided alphabetically according to subject in the chapter Subjects, Modules and Module Content.

## (Mathematical Sciences) - Senior Phase

## First year (60 credits)

Compulsory Modules

The anchor module is:

Mathematical Sciences (Senior Phase) 778(120)

## The submodules are:

Applied Mathematics (Sec Ed) [ACE]	774(10)
Mathematics (Sec Ed) [ACE]	774(24)
Statistical Methods (Sec Ed) [ACE]	774(10)
Subject Didactics of Mathematics (Sec Ed) [ACE]	773(12)
Perspectives on Education [ACE]	771(4)

#### Second year (60 credits)

#### Compulsory Modules

Mathematics (Sec Ed) [ACE]	786(20), 781(10)
Perspectives on Education [ACE]	781(4)
Statistical Methods (Sec Ed) [ACE]	784(10)
Subject Didactics of Mathematics (Sec Ed) [ACE]	783(16)

## (Mathematical Sciences) – Further Education and Training Phase

#### First year (60 credits)

#### Compulsory Modules

The anchor module is:

Mat	thematical	Science	(Further	Education	778(120)
and	Training P	hase)			

Applied Mathematics (Sec Ed) [ACE]	773(10)
Mathematics (Sec Ed) [ACE]	773(24)
Statistical Methods (Sec Ed) [ACE]	772(10)
Subject Didactics of Mathematics (Sec Ed) [ACE]	773(12)
Perspectives on Education [ACE]	771(4)

## The submodules are:

#### Second year (60 credits)

#### Compulsory Modules

Mathematics (Sec Ed) [ACE]	784(20), 785(10)
Perspectives on Education [ACE]	781(4)
Statistical Methods (Sec Ed) [ACE]	782(10)
Subject Didactics of Mathematics (Sec Ed)	783(16)
[ACE]	

## ACE (Advanced Certificate in Education)

## (Physical Sciences)

#### Aims

#### General

The ACE programme aims to equip educators to teach Physical Sciences.

## Target group

General class educators in the Senior Phase of the General Education and Training Phase, and the Further Education and Training Phase who need to teach Physical Sciences and are either undertrained or untrained for this task.

#### Structure

The programme is presented part time over two years. In each year, there are three blocks of tuition in January, April and June/July (five weeks in all). Supplementary work includes followup assignments for students to complete and submit over the four semesters. One of the two years is primarily devoted to Physics and the other to Chemistry. They are not presented simultaneously, but in a two-year cycle, and can be done in any order.

- A professional teaching qualification not lower than Category C (M+3) level.
- A pass mark in Physical Sciences and in Mathematics (at least at standard grade level) in the grade 12 final examination or equivalent examination.
- At least one year's experience of teaching Physical Sciences or Natural Sciences to any grades between 8 and 12.
- Preparatory work deemed necessary.

## First year (60 credits)

Compulsory Modules

The anchor module is:

Physical Sciences 777(120)
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The submodules are:

Mathematics (Physical Sciences) [ACE]	772(4)
Physics (Sec Ed) [ACE]	772(25), 782(23)
Subject Didactics of Physics (Sec Ed) [ACE]	772(8)

### Second year (60 credits)

Compulsory Modules

Chemistry (Sec Ed) [ACE]	772(22), 782(18)
Data Handling (Physical Sciences) [ACE]	782(4)
Subject Didactics of Chemistry (Sec Ed) [ACE]	782(8)
Perspectives on Education [ACE]	783(8)

## ACE (Advanced Certificate in Education)

## (School Management and Leadership)

## Aims

## General

The programme helps aspirant and practising school principals to develop the values that underpin democracy, such as tolerance of diversity and respect between individuals and groups. The programme, which addresses the undesirable gap between practice and theory, takes the form of school-based training and evaluation and focuses on changing behaviour and values.

## Target group

Practising and aspirant school principals.

## Structure

The programme is presented part time over two years. In each year, the students attend a scheduled programme of contact sessions during the semester. This is supplemented by work and assessment in the school.

The programme has a total credit value of 120.

Elective modules are indicated as such and should be taken as required.

- A professional teachers' qualification ranked not lower than Category C (M+3);
- At least two years' teaching experience and experience in management positions in schools are strong recommendations for admission to the programme.

## Compulsory Modules

The anchor module is:

School Management and Leadership	777(120)
The submodules are:	

Human Leadership and Management [ACE]	772(18)
School Management and Leadership (Teaching and Learning) [ACE]	772(18)
School Management and Leadership in SA context [ACE]	772(8)
School Management and Leadership (Computer Literacy) [ACE]	772(4)
School Management and Leadership (Language Skills) [ACE]	772(6)
School Management and Leadership (School Policy Governance and Development) [ACE]	772(18)
School Management and Leadership (Organisational Systems, Physical and Financial Resources) [ACE]	772(18)
School Management and Leadership (Portfolio) [ACE]	772(10)

Elective Modules

School-based Mentorship [ACE]	772(10)
Plan and implement assessment [ACE]	772(10)
School-based Moderation and Assessment [ACE]	772(10)

## **HONOURS DEGREES**

## **BEdHons**

The structure is likely to change from 2017 as new programmes were developed and submitted to the Department of Higher Education and Training and the Council on Higher Education for approval and accreditation.

Six choices are offered, namely Curriculum Studies, Education Management, Education Policy Studies, Educational Psychology, Educational Support, and Language Education.

#### Aims

In spite of the perceptions which rationalisation in education may have given rise to, there is still an urgent need for well-qualified educators in South Africa. There is still a need for education specialists who thoroughly understand their learners, who are genuinely enthusiastic and who know how to make use of a whole range of teaching skills to motivate their learners to perform optimally. Subject knowledge and teaching skills by themselves are not sufficient. There is also often a great need for educators with administrative and organisational abilities. In times of change, it is important to have educational leaders who are able to take responsible and well-grounded decisions on both education policy and educational practice.

This programme aims to enable students to address needs such as these, by building on their bachelor level studies in one of six areas of specialisation.

So, for instance, the programme in Educational Support aims to offer effective support to all learners with diverse needs in an inclusive education system. This necessitates knowledge of educational psychology in order to contribute to community education and learning support.

The aim of the programme in Educational Psychology is to equip students with the necessary knowledge and skills required for registration as counsellor with the Professional Board for Psychology of the Health Professions Council of South Africa after which such a person can practice independently as a counsellor.

### Admission

Students may be admitted to the BEdHons programme if they have -

- 1. a relevant university degree and a secondary education diploma or certificate (e.g. SED, HDE, PGCE, UED, LSED); or
- 2. a relevant university degree and a primary education diploma (e.g. PES, PGDE, HPED, etc.); or
- 3. a relevant university degree and an education qualification deemed adequate for such purpose by Senate; or
- 4. a four-year integrated education degree; or
- 5. (where warranted by the applicability and academic relevance of their job experience) some other relevant combination of studies both academic and professional which for purposes of admission is deemed by Senate to be equivalent to an integrated four-year Bachelor's degree or a Bachelor's degree (supplementary Education studies may be required of such candidates prior to admission); or
- 6. recognised four-year post-school training, including a professional education qualification.

In addition to these admission requirements, **Psychology I, II and III as part of a B degree** or an equivalent subject accredited for this purpose by the Professional Board for Psychology is required for admission to specialisation in Educational Psychology with a view to registration as a counsellor. This makes further studies with a view to registering as an educational psychologist possible.

There is also a selection process for admission. A weighted average of at least 60% is required in the student's degree, and teaching qualification and an average of 60% for the third-year level Psychology modules. Only a limited number of students are selected annually. The closing date for application for the Educational Psychology stream is 30 June of the year preceding the intended study. All applications must be accompanied by comprehensive official study records for all qualifications.

**Language Education stream:** In addition to the admission requirements presented in 1 to 6, students seeking admission to specialisation in Language Education are required to have attained

a high level of achievement (60+%) in the language modules of their undergraduate studies.

**All streams:** In addition to the admission requirements presented in 1 to 6, an average of at least 60% in the final year of the relevant undergraduate study is required for admission.

**General:** Prospective students must apply in writing for admission to the BEdHons programme, and admission shall be decided by Senate or by the Executive Committee acting on behalf of Senate. Particulars of qualifications must be furnished when applying for admission (accompanied by official academic transcripts from the universities at which the qualifications were obtained, if not at Stellenbosch University). No student will be permitted to join the programme after it has started.

**Internet access and computer literacy:** Students are expected at least to have access to a computer and the internet to be able to perform the following activities in order to complete the programme successfully:

- accessing and using the modules' specific web study pages
- accessing the electronic resources of SU's library
- sending and receiving e-mail
- typing and sending assignments electronically

### Structure

The various streams of the programme, with the exception of Educational Psychology and Language Education, are presented residentially as well as by means of self-study packages that are supplemented by interactive telematic sessions. The programme consists of six areas of specialisation, each of which comprises an anchor module with a credit value of at least 120. Within the area of specialisation students follow submodules, which consist of a compulsory core module, a compulsory research module, core modules and (an) elective module(s). Although students are required to do certain compulsory modules which focus specifically on the needs of a particular area of specialisation, they can choose from a number of elective modules. There are 25 compulsory and elective submodules. Each of the areas of specialisation has been carefully designed to ensure that close links are maintained within the BEdHons programme.

No submodules are prerequisites for later submodules, with the exception of Didactics (Subject Didactics) 734, which is a prerequisite for Didactics (Subject Didactics) 764, Didactics (Literacy education, leadership and management) 734, which is a prerequisite for Didactics (Literacy education, leadership and management) 764, Didactics (Mathematics Education for Adults) 734, which is a prerequisite for Didactics (Mathematics Education for Adults) 734, which is a prerequisite for Didactics (Mathematics Education for Adults) 764, and first-semester modules which are a prerequisite for second-semester modules in the Language Education specialisation (see BEdHons Language Education specialisation below).

#### Assessment

With the exception of the Educational Psychology specialisation, students must obtain a pass mark of at least 50% in eight modules with a total credit value of 120. Students doing the Educational Psychology specialisation must pass eight modules with a total credit value of 168.

To pass the degree with distinction (cum laude), students must obtain an overall average of 75% as well as 75% in each of at least four separate modules.

## Areas of specialisation

Particulars of each of the modules are provided alphabetically in the chapter Subjects, Modules and Module Content.

#### **Further provisions**

- 1. For admission to Curriculum Studies (Subject Didactics), a university qualification in the appropriate school subject(s) at a second-year level is required.
- 2. Students specialising in Educational Psychology:
  - At the time of application for registration as a counsellor with the Professional Board for Psychology of the Health Professions Council of South Africa, students must have successfully completed a full-time practicum (as prescribed by the Professional Board for Psychology). This practicum forms part of the programme and the module is completed during the period of study. For this reason, students must be available **full-time for the practicum during their year of study.**
  - Prospective students should take note that they can register as counsellors (independent practice) after completing this programme and successfully passing the Professional Board examination.

### Enquiries

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## **BEdHons**

## (Curriculum Studies)

Anchor module/ major

Curriculum Studies	778(120)
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Compulsory modules

Core Module	734(12)
Cognitive Education	764(18)
Didactics (Education Renewal)	734(18)
Didactics (Instructional Leadership)	764(18)
Didactics (Subject didactics) (also refer to subject didactics of Afrikaans, English, Mathematics)	734(18) or
Environmental Education	734(18)
Educational Research	764(12)

Elective modules (two to be chosen as follows):

Education Management	734(18) or
Philosophy of Education	734(18) or
Adult Basic Education	735(18) and
Didactics (Subject didactics) (also refer to subject didactics of Afrikaans, English, Mathematics)	764(18) or any other appropriate second- semester BEdHons module

## Enquiries

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## **BEdHons**

## (Education Management)

Anchor module/major

Education Management	778(120)
6	

Submodules

Core Module	734(12)
Didactics (Instructional Leadership)	764(18)
Education Management	734(18)
Education Organisation Management	734(18)
Education and Society	764(18)
Educational Research	764(12)

*Elective modules (two of the following):* 

Adult Basic Education	735(18)
Comparative Education	764(18)
Didactics (Education Renewal)	734(18)
Philosophy of Education	734(18)

## Enquiries

Dr N Davids

Tel.: 021 808 2877 E-mail: nur@sun.ac.za

### **BEdHons**

## (Education Policy Studies)

Anchor module

Education Policy Studies	778(120)
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Submodules

Core Module	734(12)
Comparative Education	764(18)
Education Management	734(18)
Education Policy Studies	764(18)
Educational Research	764(12)
Philosophy of Education	734(18)

Elective modules (two to be chosen as follows):

Didactics (Education Renewal)	734(18) or
Inclusive Education	724(18)
or	
Environmental Education	734(18)

and any other appropriate BEdHons module

Enquiries

Prof B van Wyk

Tel.: 021 808 2419 E-mail: bwyk@sun.ac.za

## **BEdHons**

## (Educational Support)

Anchor module

Educational Support	778(120)
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Submodules

Core Module	734(12)
Educational Research	764(12)
Adult Basic Education	735(18)
Learning Support	765(18)
Inclusive Education	724(18)
Support in School and Community	744(18)
Cognitive Education	764(18)

Elective modules (one of the following):

Education Management	734(18) or
Didactics (Education Renewal)	734(18)

## Enquiries

Dr LM Dreyer

Tel.: 021 808 3502 E-mail: lornadreyer@sun.ac.za

## **BEdHons**

## (Educational Psychology)

There are no electives in this specialisation.

Anchor module

Educational Psychology	778(120)
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Submodules

Core Module	734(12)
Educational Research	764(12)
Educational-psychological Assessment	734(18)
Mental Health	714(18)
Counselling	775(24)
Counselling Practice	771(48)
Inclusive Education	724(18)
Learning Support	765(18)

## Enquiries

Prof R Carolissen

Tel.: 021 808 2738 E-mail: rlc2@sun.ac.za

## **BEdHons**

## (Language Education)

Anchor module

Language Education 778(120)
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Submodules

Core Module	734(12)
Educational Research	764(12)

## Elective modules

Choose any three combinations (six modules) from the following or, with special permission,

Didactics (Subject Didactics of Afrikaans)	734(18), 764(18)
Didactics (Subject Didactics of English)	734(18)
Didactics (Literacy Education, Leadership and Management)	734(18), 764(18)
Specialisation in Language and Literacy	764(18)
Language Policy and Planning in Education	734(18)
Education Policy Studies	764(18)
Multilingual Education	734(18), 764(18)
Teaching Creative Writing	734(18), 764(18)

choose other combinations of BEdHons modules for the total of six electives. The first-semester module in every combination is a prerequisite for the relevant second-semester module.

## Enquiries

Dr M van der Merwe

Tel.: 021 808 2396 E-mail: michelevdm@sun.ac.za

## **BScHons (Biokinetics) and BScHons (Sport Science)**

## Aims

The aims of the programmes are fully in line with current developments in Education.

## Admission

Students may be admitted to the honours programmes in Biokinetics or Sport Science (Performance Sport/Kinderkinetics) by Senate or the Executive Committee acting on behalf of Senate if they hold a bachelor's degree approved for this purpose by Senate with Sport Science as one of the majors. Application must be made in writing.

Only students with an average of at least 60% in Sport Science subjects (theory and practicals) during their undergraduate years may apply for admission.

The closing date for admission is 31 August.

## **BScHons (Biokinetics)**

## **Specific Admission Requirements**

There are only a limited number of places in the Biokinetics programme. The closing date for applications is 31 August.

## Notes

An internship period that meets the conditions laid down by the Health Professions Council of South Africa will be required before a candidate can apply for registration as a biokineticist (independent practice).

Anchor module

Biokinetics	778(120)

*Compulsory submodules* 

Biokinetics Practice	772(20)
Ergonomics	775(20)
Exercise Physiology	774(20)
Exercise Science	771(30)
Research Project	773(30)

## Assessment and Examination

Continuous assessment, which includes theoretical and practical assignments, class tests as well as one formal test will contribute to the final mark of each year subject.

A class mark of 40% per semester subject is required for admission to the written examination. In order to pass Biokinetics Practice 772, students have to pass the written examination (at least 50%), as well as a practical and oral examination at the end of the year (at least 50%). The final mark for all modules is calculated as follows: 50% examination mark and 50% class mark per module.

## Enquiries

Programme Manager: Dr KE Welman

Department of Sport Science

Tel.: 021 808 4733 E-mail: welman@sun.ac.za

Websites for more detailed information: http://www.sun.ac.za/education or http://www.biokinatsun.co.za

## **BScHons (Sport Science)**

## (Performance Sport)

## **Specific Admission Requirements**

A limited number of candidates are admitted to this specialisation in Performance Sport. The closing date for applications is 31 August.

#### Anchor module

Performance Sport	778(120)
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Apart from the compulsory modules, candidates can choose additional elective modules. The modules are:

#### Compulsory submodules

Professional Practice in Sport Science	773(30)
Research Project	771(30)
Current Topics in Sport and Exercise Science	721(12), 751(12)
Biomechanics	712(12)
Exercise Physiology	743(12)
Sport Psychology	712(12)
Applied Exercise Physiology	714(12)

#### Additional modules

Exercise Psychology	713(12)
History of Sport	745(12)
Kinanthropometry	715(12)
Motor Control	711(12)
Motor Learning	741(12)
Sport for Persons with Disabilities	772(12)
Statistics for Sport Science and Exercise	772(12)
Science	

#### Assessment and Examination

Continuous assessment, including theoretical and practical assignments, informal class tests as well as formal tests will count towards the final mark of every year subject.

A class mark of 40% per semester subject is required for admission to the written examination. The final mark is calculated as follows: 50% for the examination mark and 50% for the class mark.

In order to pass Professional Practice in Sport Science 773 students are expected to do 300 hours practical work during the course of the year and achieve at least 50% in the two oral examination (in the middle and at the end of the year).

## Enquiries

Programme Manager: Dr RE Venter

Department of Sport Science

Tel.: 021 808 4721 E-mail: rev@sun.ac.za

Website for more detailed information: http://www.sun.ac.za/education

## **BScHons (Sport Science)**

## (Kinderkinetics)

## **Specific Admission Requirements**

A limited number of candidates are admitted to this specialisation in Kinder Kinetics. The closing date for applications is 31 August.

## Anchor module

Kinder Kinetics	778(120)

Apart from the compulsory modules, candidates can choose additional elective modules. The modules are:

#### Compulsory submodules

Professional Practice in Sport Science	773(30)
Research Project	771(30)
Current Topics in Sport and Exercise Science	751(12)
Motor Control	711(12)
Kinanthropometry	715(12)
Sport for Persons with Disabilities	772(12)
Kinder Kinetics Theory	772(12)

Additional modules

Applied Exercise Physiology	714(12)
Biomechanics	712(12)
Exercise Physiology	743(12)
Exercise Psychology	713(12)
History of Sport	745(12)
Motor Learning	741(12)
Sport Psychology	712(12)
Statistics for Sport Science and Exercise	772(12)
Science	

## Assessment and Examination

Continuous assessment, including theoretical and practical assignments, informal class tests as well as formal tests, will count towards the final mark of every subject.

A class mark of 40% per semester subject is required for admission to the written examination.

The final mark is calculated as follows: 50% for the examination mark and 50% for the class mark.

In order to pass Professional Practice in Sport Science 773 it is expected of students to do 300 hours practical work during the course of the year and achieve at least 50% in the two oral examination (in the middle and at the end of the year).

## Enquiries

Programme Manager: Dr E Africa

Department of Sport Science

Tel.: 021 808 4591 E-mail: Africa@sun.ac.za

Website for more detailed information: http://www.sun.ac.za/education

## **MASTER'S DEGREES**

Also see "Higher Degrees" in Part 1 (General) of the Calendar.

## MEd

### **Specific Admission Requirements**

For admission to the MEd degree programme, a candidate must

- 1. have a BEdHons degree from this University or another four-year bachelor's degree in Education approved for this purpose by Senate; or
- 2. have obtained an honours degree on level 8 approved for this purpose by Senate, and an approved education diploma/certificate (additional study in Education may be required of the candidates); or
- 3. have obtained a pass in another combination of studies both academic and professional, deemed appropriate by Senate for the purpose of joining the intended programme, including the combination of a four-year professional degree that has no Education component and an education diploma/certificate (supplementary study in Education will be required in the case of such candidates); or
- 4. in some manner have attained in his particular field of study a standard of competence deemed adequate by Senate (supplementary study in Education will be required in the case of such candidates).
- 5. have obtained an overall average of 60% in their BEdHons or equivalent study (on condition that the Department has the capacity).
- 6. have preferably passed a module in research methodology at honours level.
- 7. have passed a module in research methodology at honours level for registration for the full-thesis master's degree.

#### Duration

The duration of the programmes is one year (full-time) or two years (part-time) and they are presented in block sessions spread over two years, depending on circumstances within the Faculty.

## Notes

Students must apply in writing to do an MEd programme. In addition to the full thesis option in Education Studies in various fields of study, structured MEd programmes are offered.

This programme is presented only if a minimum number of five students have been admitted to the programme.

Since these are selection programmes, the closing date for applications is the end of September of the preceding year (end of June in the case of the programmes MEd (Psych) and MEd (Educational Support)).

## **Programme Content**

The programme contents are set out in the alphabetical list of Subjects, Modules and Module Content (see Table of Contents for page numbers).

## Assessment and Examination

Prior to the award of the MEd degree, a candidate must have been registered at the University for not less than one academic year as a student attending this programme in the case of 1 above, and in all other cases (2-4) for two years.

Students doing an MEd programme also have to do related work on the subject area as may be prescribed by the lecturer(s) concerned.

## MEd (Research)

## **Programme Description**

This MEd programme aims to provide research opportunities for students in Education and to further develop research capacity. A candidate for this degree is required to submit a research thesis (100% full-thesis) with a credit value of 180 which is normally between 40 000 and 50 000 words in length and presents a substantiated argument, but does not necessarily make an original contribution. Students also have to do an oral examination on the subject area of the thesis. The topic is chosen in consultation with the departmental chair concerned.

For the MEd (Research), a candidate may apply for one of the programme options listed below. Please note that these options are for the 100% full-thesis programme and must not be confused with the structured MEd degrees.

66516-872 (180) Curriculum Studies (100% thesis)

66524-872 (180) Education Policy Studies (100% thesis)

66532-872 (180) Educational Support (100% thesis)

12274-871 (180) Sport Science (100% thesis)

## **Structured MEd Programmes**

The student must complete a programme of advanced study as prescribed by the particular department, must pass an examination of written question papers and must submit a thesis which furnishes proof of competence in research. In certain fields of study, a practical examination may

also be required.

The thesis may be replaced by a research component in the form of a portfolio, consisting of assignments, case studies, etc., each of which must comply in scope and contents with the minimum requirements conventionally set for scientific articles.

## Please note:

The options referred to above do not necessarily apply to all of the structured MEd programmes.

All structured MEd programmes make provision for one or more of the following options (at the department's discretion):

- A thesis which is normally between 20 000 and 30 000 words and presents a substantiated argument based on research of limited scope, and contributes 50% of the final mark, plus a structured component, which includes written examinations and contributes 50% of the final mark.
- A research portfolio, which is made up of assignments and/or case studies and/or research projects each of these to comply in scope and contents with the requirements conventionally set for scientific articles and counts 50% of the final mark.
- A research portfolio, which is made up of projects and/or case studies and/or research results each of which must comply in scope and content with the requirements conventionally set for scientific articles and counts 30% of the final mark. A larger taught component, which includes written examinations, constitutes the other 70% of the final mark.

In any structured MEd curriculum, the minimum final mark required is 50% in both the taught component and the research component.

Provision has been made for the following structured MEd programmes.

## **MEd (Curriculum Studies) (Structured)**

Not presented in 2016

## **Programme Outcomes**

The primary objective of the programme is to offer students the opportunity to do postgraduate studies in Curriculum Studies so they can acquire the curriculum expertise leaders need to facilitate education renewal in their school communities.

The secondary objective of the programme is to help educators develop the necessary skills to function as reflective practitioners in schools, by introducing them to the practices and methodology of educational research.

Students in the MEd programme in Curriculum Studies can attain these goals by achieving the specific critical, developmental and programme outcomes.

## **Specific Admission Requirements**

Normally, students must have passed appropriate modules at least at third year level in their field of specialisation.

Candidates must have appropriate or equivalent experience in their proposed field of

specialisation. Students must also have at least two years' actual teaching experience in the relevant school subject in which they want to specialise.

## **Programme Structure**

The programme is presented over a period of at least two academic years. Students take two compulsory subjects and one elective (a specialisation). In addition, students complete a research project of limited scope, normally stemming from the elective. This research project may take the form of either a mini thesis or a research portfolio.

The following subjects are offered.

### First year

Anchor module

Curriculum Studies	879(180)
Compulsory modules	
Curriculum Studies	812(25)

813(25)

Educational Research

## Elective modules

Curriculum Studies	872(40)
Afrikaans-onderwys (skoolvak)	872(40)
English Education (school subject)	872(40)
Environmental Education	872(40)
Geography Education (school subject)	872(40)
Life Orientation	872(40)
Mathematics Education (school subject)	872(40)
Physics and Chemistry Education (school subject)	872(40)

#### Second year

Research Thesis	874(90)
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## Assessment and Examination

Continuous and summative assessment as follows:

At least one assignment in each of the compulsory modules.

At least two assignments in the electives: one in each semester.

#### Enquiries

Programme Manager: Prof CPS Reddy

Department of Curriculum Studies

Tel.: 021 808 2259 E-mail: cpsr@sun.ac.za

Website for more information: http://www.sun.ac.za/education

## MEd (Education Policy Studies) (Structured)

## **Programme Outcomes**

The primary aims of the MEd programme (Education Policy Studies) are to

- assist educators to develop their critical understanding of education policy in the context of democratic transformation;
- challenge educators to analyse, reflect on and question educational theories, policies and practices;
- enhance educators' skills and leadership to enact change; and
- encourage educators to explore creative responses to diversity.

A secondary aim is to equip educators with the necessary research skills to undertake further advanced studies at doctoral level and to do research on Education Policy Studies. These aims include the competence to function as researchers of educational policy in professional contexts.

## **Programme Content**

The themes that are explored include:

- Democratic praxis and educational transformation, including policy developments within the South African political context
- Values in education, including equality, liberty, diversity, justice, shared compromise, practical reasoning and community
- Globalisation, internationalisation and free market ideology
- Centralisation/decentralisation dynamics
- International comparative studies on learner achievement and school effectiveness
- The learning institution and the nurturing of quality within instructional change
- Developing supportive processes, systems (organisation building) and funding.

## Anchor module, which draws on four disciplines

Education Policy Studies	879(180)

The subjects are:

Comparative and International Education Studies	872(18)
Education Management, Leadership and Policy	872(18)
Philosophy of Education	872(18)
Research for Education Policy Studies	872(18)
Sociological Perspectives in Education	872(18)
Research Thesis	874(90)

## Assessment and Examination

Continuous and summative assessment are used in the following ways:

- At every contact session students are all required to hand in a written reflective report or a report based on a limited investigation. These reports are compiled into a portfolio which is summatively assessed at the end of the first year of study.
- During the first half-yearly session, students present an integrated report/paper on a specific policy issue, which is also submitted in writing.
- At the end of the first year of study, students write an integrative report on a specific policy issue during an "open book" examination (which includes access to information via interactive technology) for summative assessment related to the themes.
- A thesis counting 50% of the final mark is used as the final assessment instrument. Particular attention is paid to research skills and critical evaluative insight.

## Enquiries

Programme Manager: Prof B Van Wyk

Department of Education Policy Studies

Tel.: 021 808 2419 E-mail: bwyk@sun.ac.za

Website for more detailed information: http://www.sun.ac.za/education

## MEd (Psych) (Structured)

## **Programme Outcomes**

The aim of this programme in Educational Psychology is the development of research capacity, theoretically grounded knowledge, skills and attitudes which will equip students to practise as educational psychologists in the South African context. Students who successfully complete this programme as well as the subsequent twelve-month, prescribed internship will be able to register as educational psychologists with the Health Professions Council of South Africa.

- 1. A BEdHons in Educational Psychology or a BEdPsych degree or an approved Honours degree in Psychology in combination with an approved professional education qualification or any other combination of studies both academic and professional deemed suitable for admission to the programme by Senate. In the last case mentioned, additional studies may be prescribed.
- 2. A minimum of two years' continuous, formal educational experience or equivalent educational experience deemed appropriate by Senate.
- 3. A minimum of 65% for Educational Psychology or psychology-orientated subjects passed on NQF level 8.

## **Other Requirements**

## Closing date for applications for admission

The closing date for applications is **30 June** in the year prior to admission.

## Selection

Admission to the programme is subject to selection, which takes place annually after July.

A maximum of 12 and a minimum of 8 students are admitted to the programme annually.

## Internship

- 1. Admission requirements: Registration as an intern psychologist with the Health Professions Council of South Africa and an MEd (Psych) qualification in Educational Psychology (or the equivalent).
- 2. Duration and nature: A minimum of one year's continuous full-time internship, or approved full-time block periods equivalent to twelve calendar months, is required, provided that both the qualification and the internship are completed within three years.
- 3. Internships are approved by the Health Professions Council of South Africa, and falls under the supervision of the Department of Educational Psychology. All internship programmes must be submitted to the Department at least four months prior to the planned commencement of the internship, after which it is sent to the Health Professions Council of South Africa for approval.
- 4. The onus is on students to make arrangements to do their internships at accredited institutions.

## Duration and nature of programme

- 1. The programme consists of course work done full-time over one year or part-time over two years as well as a research thesis. For registration with the Health Professions Council of South Africa, an internship is required (see *Other Requirements* above).
- 2. Students will be required to complete the research thesis before beginning their internship. Students must complete their studies in the time period allowed by the Health Professions Council of South Africa.

## Anchor module

Educational Psychology	877(240)
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Child and Adult Psychopathology	873(20)
Development and Support	875(30)
Educational and Psychological Assessment	874(20)
Inclusive Education	873(20)
Practical Work prescribed by the Health Professions Council of SA	876(20)
Research Methodology	876(20)
Research Thesis	871(130)

Seven submodules and a research thesis. The submodules with their respective credit values are:

## Practicum

The practicum is done at the Practicum Unit in the Department of Educational Psychology as well as in approved sites in the community.

Successful completion of the practical programme is obligatory.

## Assessment and Examination

- 1. Assessment consists of formative and summative assessment opportunities in each module.
- 2. A minimum of 50% must be attained in the integrated oral examination that forms part of the assessment of the practicum module, before a student will be allowed to proceed with the internship.
- 3. A pass mark of at least 50% must be attained in each of the modules, including the research thesis, before the degree can be awarded.

## Enquiries

Programme Manager: Mrs Mariechen Perold

Department of Educational Psychology

Tel.: 021 808 2307/8 E-mail: mdperold@sun.ac.za

Website for more detailed information: http://www.sun.ac.za/education

## MEd (Educational Support) (Structured)

## **Programme Outcomes**

The aim of this programme is to equip educators to identify the potential of any learner with special education needs in his unique context (formal and informal school communities), and to prevent, identify and support learning barriers in schools and communities.

## **Other Requirements**

- 1. Since this is a selection programme, prospective students must apply in writing before the end of June of the preceding year.
- 2. Normally, a maximum of TEN students are admitted to the programme, which is presented only if at least EIGHT students have registered for it.

- 3. The mode of presentation in this programme is contact teaching.
- 4. Since the intake for the programme is done biennially, interested parties are advised to make inquiries before they apply by telephoning 021 808 2308 or 021 808 4831.
- 5. It is recommended that candidates have a minimum of two years' teaching experience.

## Duration

The programme is presented over a minimum of two academic years

## Anchor module

Educational Support	879(180)

## Compulsory modules

Inclusive Education, Assessment and Learning Support	873(30)
Introduction to Qualitative Research Methodology	872(30)
Support in School and Community Contexts	872(30)
Research Thesis	874(90)

## Assessment and Examination

- 1. The modules (research thesis excluded) are examined through continuous assessment and count 50% of the final mark.
- 2. Assignments and/or presentations are required in every taught module.
- 3. A final presentation and/or oral examination shall be done for every module.
- 4. A pass mark of 50% must be obtained in each of the modules (thesis included).
- 5. The mark for the thesis shall count 50% of the final mark.
- 6. The final mark is entered under the anchor module Educational Support 879(180).

## Enquiries

Programme Manager: Prof D Daniels

Department of Educational Psychology

Tel.: 021 808 2324 or 021 808 2308 E-mail: doria@sun.ac.za

Website for more detailed information: http://www.sun.ac.za/education

## MPhil

## General

Two MPhil programmes are offered, namely Higher Education, Leadership in Education, and Education and Training for Lifelong Learning.

## **MPhil (Higher Education) (Structured)**

## **Programme Outcomes**

The primary aim of the programme is to equip lecturers, learning facilitators and education leaders with the professional knowledge, skills and attitudes to be able to function in higher education institutions.

The secondary aim is to equip lecturers, learning facilitators and education leaders with the research skills to do further advanced study at doctoral level and to be able to undertake research in the field of higher education. This aim includes the capacity to function as researchers in a professional context.

## **Specific Admission Requirements**

To gain admission to the programme leading to an MPhil (Higher Education) qualification, a student must:

- 1. have an appropriate honours degree and be employed in a higher education environment for at least two years; or
- 2. have completed another academic-professional study combination equivalent to an honours degree which Senate deems suitable for admission to this programme, and be employed in a higher education environment for at least two years; or
- 3. have attained a level of competence in higher education, demonstrated through the process of evaluation of prior learning, which Senate deems sufficient for this purpose.

## **Other Requirements**

- 1. A maximum of 30 students are admitted and the programme is presented only if there is a minimum of FIVE enrolled students.
- 2. Since there is a selection procedure, the closing date for applications is the end of November of the previous year.

## Duration

The programme is presented over at least two academic years.

## Presentation

The programme is presented as a combination of contact and interactive telematic education. The contact session is limited to once a year for a continuous period of two weeks. Preparatory study, assignments and projects are dealt with during the rest of the year by means of structured study guides, self-study packages and other forms of directed self-study.

## Anchor module

Higher Education	879(180)	
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Students must do eight compulsory modules (of which one is the research thesis) and two electives. The topic of the research thesis is chosen from any of the modules. The modules are the following:

Compulsory modules

Assessment and Evaluation in Higher Education	875(10)
Curriculum and Programme Design in Higher Education	875(10)
Foundations of Research	875(10)
Perspectives in Higher Education	875(10)
Research in Higher Education*	875(10)
Student Learning in Higher Education	875(10)
Teaching in Higher Education	875(10)
Research Thesis	874(90)

Elective modules

Leadership in Higher Education	875(10)
Scholarship in Higher Education	875(10)
Scholarship of Engagement in Higher Education	875(10)
Staff Development in Higher Education	875(10)
Technology in Higher Education	875(10)

\* Research in Higher Education is presented with a view to formulating research proposals for the MPhil thesis.

#### Assessment and Examination

- 1. The modules are examined by means of continuous assessment, which count 50% of the final mark.
- 2. An assignment is required in every taught module.
- 3. A minimum of 50% must be obtained in every module to complete the programme successfully.
- 4. A thesis on a topic within the student's field of study counts 50% of the final mark.
- 5. The final mark is the average obtained for the assignments in all of the taught modules (50%). The thesis can also be submitted for examination in the form of examined or reviewed publishable articles.
# Enquiries

Programme Manager: Prof EM Bitzer Department of Curriculum Studies Tel.: 021 808 2297 E-mail: emb2@sun.ac.za Website for more detailed information: http://www.sun.ac.za/education

# MPhil (Education and Training for Lifelong Learning) (Structured)

#### **Programme Outcomes**

The primary aim of the programme is to prepare educators involved in Lifelong Learning for their careers and to do basic and applied research in this area. A secondary aim is to equip researchers for advanced study at doctoral level and to undertake research on the field of Lifelong Learning. This aim includes the ability to function as researchers in a career context. The choices in the programme make specialisation possible in continuing professional education, community education and adult basic education.

## **Specific Admission Requirements**

To gain admission to the programme leading to the degree of MPhil (Education and Training for Lifelong Learning), a student must:

- 1. have an appropriate Honours degree and be employed in an education/training environment; or
- 2. have done another academic-professional study combination equivalent to an Honours degree which is deemed suitable for the purpose of joining the programme and be employed in an education/training environment; or
- 3. in some manner have attained a standard of competence in Education and Training for Lifelong Learning which is demonstrated in a process of the evaluation of prior learning, is deemed sufficient for this purpose by Senate.

#### **Other Requirements**

- 1. At least two years of involvement in Lifelong Learning or other relevant experience, which the Faculty deems to be equivalent, is required before admission.
- 2. A thesis or research portfolio on an approved topic makes up the other 50% of the final mark.
- 3. The programme will be presented only if a minimum number of students, as determined by the Department of Curriculum Studies, can be admitted.

# **Programme Structure**

The anchor module is Education and Training for Lifelong Learning 879(180). Students do four compulsory modules and three out of four electives, as well as a compulsory research thesis. The topic of the research thesis can be based on any of the fields covered in the modules offered in the programme.

# Duration

The programme extends over at least two academic years.

The subjects offered are:

#### Anchor module

Education	and	Training	for	Lifelong	879(180)
Learning					

Students do five compulsory modules (of which one is the research thesis) and three out of four electives. The topic of the research thesis can be based on any of the fields covered in the modules offered in the programme. The modules offered are:

#### Compulsory modules

Facilitation Skills	875(20)
Foundations of Research	875(10)
Lifelong Learning: Theory and Practice	875(20)
Research in Lifelong Learning	875(10)
Research Thesis	874(90)

#### Elective modules

Adult Basic Education and Training	875(10)
Community Education	875(10)
Continuing Professional Education	875(10)
Leadership and Management of lifelong Learning	875(10)

#### Assessment and Examination

- 1. The modules are examined by means of continuous assessment and count 50% of the final mark.
- 2. Assignments/articles/projects have to be done for every one of the taught subjects.
- 3. A minimum of 50% must be obtained in all modules in order to complete the programme successfully.
- 4. The final mark is an average of the assignments in all of the taught subjects (50%), and a research thesis (50%).
- 5. A research thesis on an approved topic count 50% of the final mark.

# Enquiries

Programme Manager: Dr BL Frick

Department of Curriculum Studies

Tel.: 021 808 3807 E-mail: blf@sun.ac.za

Website for more detailed information: http://www.sun.ac.za/education

# MSc (Sport Science)

## **Programme Outcomes**

The aim of the programme is to equip students with the research skills within the field of Sport Science by making research opportunities available. A secondary aim is to prepare prospective doctoral students for advanced study.

## **Specific Admission Requirements**

On written application, students are admitted to the degree programme of MSc (Sport Science) by Senate or by the Executive Committee acting on behalf of Senate, who have:

- an honours degree (with an average of at least 60%) which Senate has approved for this purpose; or
- a bachelor's degree (with an average of at least 60%) which Senate has approved for this purpose; or
- have attained a standard of competence in their field of study in another manner, which Senate deems satisfactory for this purpose.

In all cases, final admission to the degree programme rests with the postgraduate committee of the Department of Sport Science, subject to the available resources in the Department. If it is deemed necessary supplementary study, as determined by the postgraduate committee of the Department, may be required.

#### **Programme Structure**

The MSc (Sport Science) consists of a full thesis (100%) on a topic which has been approved by the departmental postgraduate committee and the supervisor. The thesis is assessed externally on completion of the study.

#### Assessment and Examination

The thesis is examined both internally and externally. It counts 100% of the final mark. A candidate must obtain 50% in order to pass.

# Enquiries

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Department of Sport Science

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Website for more detailed information: http://www.sun.ac.za/education

# **DOCTORAL DEGREES**

#### DEd

#### **Specific Admission Requirements**

The DEd degree is reserved for special cases where the candidate has already published work of a high quality.

Subject to the customary statutory requirements, the degree may be conferred upon a candidate if he has produced original work that has already been published, is of a high standard, deals with a central theme and demonstrates in the opinion of the Senate that the candidate has made a substantial and distinguished contribution to the enrichment of knowledge of the Education disciplines.

(See provisions relating to doctoral degrees in Part 1 (General) of the University Calendar.)

# PhD

#### **Programme Outcomes**

The PhD programme aims at providing students in Education with opportunities to carry out high-level research, to build their research capacity and to make an original and relevant contribution to scientific knowledge by conducting research in an independent manner.

#### **Specific Admission Requirements**

In addition to statutory requirements and other provisions in Part 1 of the Calendar, the PhD degree is conferred upon a student, provided he has been registered for at least two years after a master's degree, which Senate has approved for this purpose, has been conferred upon him or after he has attained a standard of competence in another manner in his specific area of study, which Senate deems adequate for this purpose.

#### General information on PhD study

Candidates wishing to register for the PhD must have formally applied to SU before they will be able to call on services or receive guidance in preparing a research proposal. Please note that preparation for and submission of a research proposal serves as a **selection mechanism** for permission to register (the application and registration processes are two separate processes). The relevant postgraduate committee evaluates the research proposal and then makes a recommendation to the Faculty Board with regard to admission and registration. A research proposal may, therefore, be accepted or rejected. In the latter case, the candidate is not admitted to the programme. Normally the time taken to vet the proposal shall not exceed one year. If a proposal is considered for more than a year, the departmental chair will have to make a special case.

Note that the Department of Sport Science follows a different procedure from the one described above. Contact the Chair of the Department of Sport Science for further details.

The general requirements for doctorates, as contained in "Rules for Higher Degrees" (in Part 1 of the University Calendar), apply with regard to the date of submission of the dissertation, the number of copies to be submitted and the additional requirements which need to be complied

with before the PhD degree may be conferred.

In order to be admitted to the programme for the PhD degree, a candidate must have a master's degree from this University (for which at least 60% was obtained), or another master's degree that Senate has approved for such purpose (for which at least 60% was obtained), or in some other manner attained a standard of competence in a particular field of study deemed adequate for such purpose by Senate.

#### Programme options

For the PhD degree candidates can apply for one of the following programme options:

- 26506-978 (360) Comparative Education
- 54526-978 (360) Curriculum Studies
- 21903-978 (360) Educational Psychology
- 65811-978 (360) Educational Support
- 54577-978 (360) Education and Training for Lifelong Learning
- 49255-978 (360) Education Management
- 50261-978 (360) Education Policy Studies
- 49492-978 (360) Higher Education
- 23876-978 (360) Historical Education
- 21865-978 (360) Philosophy of Education
- 42935-978 (360) Sport Psychology
- 54607-978 (360) Sport Science

# Assessment and Examination

The PhD degree in the Faculty of Education is conferred upon candidates who:

- 1. after approval of the research project by Senate, have, to the satisfaction of the University, conducted original research under the supervision of a supervisor for a period of not less than two years since obtaining the said master's degree at Stellenbosch or at another institution approved by the University; and who have to the satisfaction of the University completed the study of such subjects as may have been required by Senate.
- 2. have submitted a dissertation which is normally between 70 000 and 90 000 words in length, which represents an original conceptual and/or methodological contribution in the chosen field of study and to the satisfaction of Senate shows that the candidate has made a distinct contribution to the enrichment of knowledge in this specific field of study. It should be of sufficient quality to be published as an article in a suitable professional journal or as book.
- 3. have undergone an oral examination to the satisfaction of the University, provided that exemption from such examination may be granted in special cases, subject to the approval of Senate.

# Regulations for the resubmission of dissertations PhD in Education and

# **PhD in Sport Science**

- Should an examination panel award a D symbol, based on consensus, after an oral (a) examination, a candidate may resubmit his dissertation for examination. However, should the examination panel award a D symbol for the second time as a consensus decision, the symbol will automatically change to an E symbol (thus the PhD is not awarded). On request of а non-examining chair and on the grounds of special considerations/circumstances, the latter position (i.e. that the degree not be awarded) will be referred to the Doctoral Overseeing Committee of the Faculty of Education for consideration and a ruling. The implication of this stipulation is that no PhD candidate has more than two opportunities to submit a PhD dissertation for examination in the case where an examination panel awards a D symbol for a second time.
- (b) Should an examination panel award a D symbol, based on consensus, after an oral examination, the candidate may resubmit his dissertation for examination. Should the examination panel award a C (i.e. more than editorial amendments) or a B (editorial amendments) at a second submission, the candidate may improve the dissertation as specified by the examination panel in view of submission and the conferring of the degree. The implication of this stipulation is that a PhD candidate is given a maximum of three opportunities to submit a PhD dissertation in cases where a symbol higher than a D is awarded at the second submission.

Description of symbols to which the above paragraph refers:

That if specific minor amendments are made and recommendations followed to the satisfaction of the supervisor, the relevant degree be awarded.	В
That, on condition that certain factual or textual corrections are made to the satisfaction of the supervisor(s)/examiner(s), the degree be awarded.	С
That the candidate revises the dissertation and submits it for re-examination. (In this case the examination panel should decide amongst themselves by whom and how the re-examination must take place).	D
That the degree is not awarded.	Е

# PhD (Sport Science)

#### **Specific Admission Requirements**

To be admitted to the programme, candidates must have obtained their master's degree from this University or have another master's degree approved for such purpose by Senate, or have in some other manner attained in their particular field of study a standard of competence deemed adequate for such purpose by Senate. Candidates must, after consulting with the departmental chair concerned, apply in writing for admission, stating the proposed dissertation topic, supervisor, and places of study; and submit a research proposal and an academic transcript.

Admission will be decided on by the departmental postgraduate committee, taking the infrastructure of the Department into account.

# Enquiries

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Department of Sport Science

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# Sport Psychology as a field of study within the PhD programme

To be admitted to the programme, candidates must have a master's degree in Psychology (Counselling, Clinical, Educational or Industrial Psychology) and a Sport Science qualification and/or other qualification deemed to be adequate for admission to the programme; and be registered with the Health Professions Council of South Africa.

# Enquiries

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# **Subjects, Modules and Module Content**

# **Abbreviation and Numbering System**

All subjects are represented by a subject number of five digits. Each module of the subject is represented by a three-digit module code, in which the year of study and semester of presentation (unless otherwise stated) are combined. The subjects, together with their constituent modules, credit value, titles of the modules, teaching loads, language specifications and module content, are given below.

#### Example:

5918	8 SO	CIAL SCIENCES [BEd (Gen Ed)]		
178	12	Social Sciences	2L	A
(Short	summ	ary of teaching content appears in this space)		

#### **Explanation:**

59188 is the subject number; here it refers to the subject, Social Sciences.

178(12) (the 12 will normally be written in brackets) is the module code of the module Social Sciences 178(12), with module subject Social Sciences. The module subject could have a different name from the subject name.

The module code 178 (12) has the following meaning:

First digit: 1 – refers to the year of study in which the module is presented;

Second digit: 7 - is a number to discriminate between modules of the same subject in the same year of study and refers to the semester (unless stated otherwise) in the following pattern:

1, 2 or 3: modules offered in the first semester;

4, 5 or 6: modules offered in the second semester;

7, 8 or 9: modules offered over two semesters, i.e. a year module.

Third digit: 8 - has no specific meaning, but can be used to discriminate between different modules of the same subject in the same semester of the same year of study.

The number in the second square (otherwise in brackets) (12) – indicates the credit value of the module. Social Sciences 178(12) is a year module offered in the first year and a student will acquire 12 credits on completing it.

The teaching load of each module is indicated in brackets after the module subject.

The following abbreviations are used:

- L lectures lasting 50 minutes each (e.g. 1L, 2L)
- P-practical periods lasting 50 minutes each (e.g. 1P, 2P, 3P)
- S seminar lasting 50 minutes (e.g. 1S)
- T tutorials lasting 50 minutes each (e.g. 1T, 2T)

The teaching load of Social Sciences 178(12) amounts to two lectures per week for the duration of the module, i.e. one year.

In the last square the language specification of each module is indicated. The following abbreviations are used:

# A Specification

Prescribed textbooks are in Afrikaans and/or English.

Class notes drawn up by the lecturer are

- (i) fully in Afrikaans, or
- (ii) where possible, fully in Afrikaans and fully/partially (e.g. core class notes) also in English.

Other compulsory reading material (e.g. scholarly journals, books, etc.) is in Afrikaans and/or English.

Module frameworks and study guides drawn up by the lecturer are in Afrikaans and, where possible, are provided in Afrikaans and English to students whose language of preference for study is English.

Transparencies and data-projector contents used by the lecturer in lectures, seminars, tutorials and practicals are in Afrikaans and/or English.

The oral communication language of the lecturer in lectures, seminars, tutorials and practicals is primarily Afrikaans, but key terms and concepts may be explained briefly in English. Students asking questions in English may be answered in English by the lecturer. Guest lectures by overseas and/or South African lecturers whose academic language proficiency in Afrikaans is inadequate may be in English.

Test and examination question papers are fully in Afrikaans and fully in English on the same question paper.

Written assignments from lecturers for tutorials, seminars and practicals, when used for assessment purposes, are fully in Afrikaans and fully in English on the same handout.

Written answers by students to test and examination questions and assignments may be in Afrikaans or English.

Oral presentations by students in lectures, seminars, tutorials and practicals may be in Afrikaans or English, depending on their preferred academic language.

# T Specification

Prescribed textbooks are in Afrikaans and/or English.

Class notes drawn up by the lecturer are

- (i) fully in Afrikaans and fully in English, or
- (ii) alternately in Afrikaans and English.

Other compulsory reading material (e.g. scholarly journals, articles, books, etc.) is in Afrikaans and/or English.

Module frameworks and study guides are

(i) fully in Afrikaans and fully in English, or

(ii) alternately in Afrikaans and English, depending on the language of oral communication of the lecturer in the particular classes.

Transparencies and data-projector contents used by the lecturers in lectures, seminar classes, tutorials and practicals are in Afrikaans or English.

The oral language of communication used by the lecturer in lectures, seminars, tutorials and practicals is

- (i) Afrikaans and English in the same class, with the proviso that Afrikaans must be used at least 50% of the time,
- (ii) alternately Afrikaans and English in different classes of the module or programme, with the proviso that Afrikaans must be used at least 50% of the time.

Test and examination question papers are fully in Afrikaans and fully in English on the same question paper.

Written assignments from lecturers for tutorials, seminars and practicals, when used for assessment purposes, are

- (i) fully in Afrikaans and fully in English in the same handout, or
- (ii) alternately in Afrikaans and English in keeping with the material being used for nonassessment purposes (class notes, module frameworks, study guides, etc.), where the average use of Afrikaans must be at least 50%.

Written answers by students to test and examination questions and assignments may be in Afrikaans or English.

Oral presentations by students in lectures, seminars, tutorials and practicals in the T specification may be in Afrikaans or English, depending on their preferred academic language.

#### E Specification

Prescribed textbooks are in English.

Class notes drawn up by the lecturer are fully in English or, where possible, fully in English and fully/partially (e.g. core class notes) also in Afrikaans.

Other compulsory reading material (e.g. scholarly journals, books etc.) is in English and/or Afrikaans.

Module frameworks and study guides drawn up by the lecturer are in English and, where possible, are provided in English and Afrikaans to students whose language of preference for study is Afrikaans.

Transparencies and data-projector contents used by the lecturers in lectures, seminars, tutorials and practicals are in English.

The oral communication language of the lecturer in lectures, seminars, tutorials and practicals is primarily English, but key terms and concepts may be explained briefly in Afrikaans. Students asking questions in Afrikaans may be answered in Afrikaans by the lecturer. Afrikaans is not compulsory in the case of overseas lecturers.

Test and examination question papers are fully in English and fully in Afrikaans on the same question paper.

Written assignments from lecturers for tutorials, seminars and practicals, when used for assessment purposes, are fully in English and fully in Afrikaans on the same handout.

Written answers by students to test and examination questions and assignments may be in Afrikaans or English.

Oral presentations by students in lectures, seminars, tutorials and practicals may be in English or Afrikaans.

# A & E Specification

Lectures are presented entirely in English and in Afrikaans

After the description of the content of the module, the prerequisite pass, prerequisite and/or corequisite module(s) are/is given for that module, where applicable. The following abbreviations are used:

PP - Prerequisite pass module

- P Prerequisite module
- C Corequisite module

The following definitions apply:

A prerequisite pass module is a module which students must have passed before they are allowed to take the module(s) for which it is a prerequisite pass module.

A prerequisite module is a module in which students must have achieved a final mark or class mark, or final mark in the case of a first-semester module that is continuously assessed, of at least 40 before they are allowed to take the module for which it is a prerequisite module.

A corequisite module is a module which students must take in the same academic year as the module for which it is a corequisite, or in an earlier academic year.

*Note:* No qualification will be awarded unless the candidate has passed all the relevant prerequisite and corequisite modules.

# Module Content (in Alphabetical Order)

12898 Ac	12898 Academic Leadership and Management						
791	30	The academic leader in higher	]	Г			
		education [PGDip (Higher					
		Education) (Teaching and					
		Learning)]					

The module explores the different roles and responsibilities of the academic leader in higher education. It looks at the many facets of leadership and aims to encourage students to consider and apply these within their own contexts (with a focus on the academic department). Students will also be exposed to, and have the opportunity to engage critically with, aspects of the national higher education context, including relevant policy issues.

Elective module

1229 <sup>,</sup>	1 Adult	Basi	c Education	
735		18	Adult Basic Education [BEdHons]	Т
•	Conce	ptual fr	amework for Adult Basic Education (ABE)	
•	Adult	learnin	g	
•	Teachi	ing adu	lts	
•	Adult	basic e	ducation in the South African context	
Home of	departmei	nt: EDU	JCATIONAL PSYCHOLOGY	

60968 Adult Basic Education and Training						
875	10	Adult basic education and training [MPhil (Education and Training for Lifelong Learning)]		Τ		
Adult basic educ Home departme		nd training. RRICULUM STUDIES				

12474 Afrikaans as Taal van Onderrig en Leer								
278	5	Afrikaans as taal van onderrig en	1L, 1T	Α				
		leer (ISP)						
Doeltreffende ge	Doeltreffende gebruik van Afrikaans as voertaal en onderrigmedium.							
Praat en luister v	vir versk	tillende doeleindes en teikengroepe.						
Lees en kyk vir	begrip c	om op 'n verskeidenheid tekste response te le	ewer.					
Skryf vir 'n groo	t verske	idenheid doeleindes en teikengroepe.						
Gepaste en doelt	treffend	e gebruik van taalstrukture en -konvensies.						
Continuous asse	ssment							
Home department	nt: CUR	RICULUM STUDIES						
288	5	Afrikaans as taal van onderrig-en	1L, 1T	Α				
		leer (FP)						
Doeltreffende ge	ebruik v	an Afrikaans as voertaal en onderrigmediun	1.					
Praat en luister v	vir versk	tillende doeleindes en teikengroepe.						
Lees en kyk vir	begrip c	m op 'n verskeidenheid tekste response te le	ewer.					
Skryf vir 'n groot verskeidenheid doeleindes en teikengroepe.								
Gepaste en doeltreffende gebruik van taalstrukture en -konvensies.								
Continuous asse	ssment.							
Home department	nt: CUR	RICULUM STUDIES						

178	24	Inleidende Studie van die	3L, 2P	
		Afrikaanse taal- en letterkunde		
Studente volg se	es komp	onente:		
<ul> <li>Afrika</li> </ul>	ans in c	lie media		
• Afrika	anse ko	rtverhale en romans		
• Afrika	anse ta	albeheersing		
• Die aa	rd van .	Afrikaans		
• Leksil	cale Ser	nantiek of Nederlandse Taalverwerwing		
		aanse poësie		
skryfvaardighed 'n Stelsel van de word aan die b bereken word er	e word urlopen egin va ontvar	t wat gemik is op die ontwikkeling van s saam met hierdie ses akademiese komponen de assessering word in Afrikaans en Nederl n die jaar skriftelik ingelig oor die manie g in die loop van die module gereelde terug IKAANS AND DUTCH	nte gevolg. ands 178 gebrui r waarop die pi	k. Studente restasiepunt
278	32	Voortgesette Studie van die	3L, 2P	
		Afrikaanse taal- en letterkunde	- 3	
Studente volg se	s komp	onente:		1
<ul> <li>Afrika</li> </ul>	anse let	terkunde voor 1960 of Afrikaanse taalprakt	yk	
<ul> <li>Afrika</li> </ul>	anse let	terkunde rondom 1960		
<ul> <li>Afrika</li> </ul>	anse le	ksikografie of Nederlandse letterkunde na 1	945	
<ul> <li>Sintak</li> </ul>	sis			
• Neder	landse l	etterkunde voor 1945		
• Afrika	ans bin	ne meertalige verband		
Opmerkings		-		
- 0		nente in Afrikaans en Nederlands 278 w	ord noodwendi	g elke jaar
Studente die presta	word aa asiepunt	urlopende assessering word in Afrikaans e in die begin van elke module skriftelik ing bereken word en ontvang in die loop hul vordering.	elig oor die mai	nier waarop
C C	•	C C		
Home departme	nt: AFR	IKAANS AND DUTCH		
	_	A		
<b>57487 Afrik</b> 188	aans I 24	Language Acquisition	3L, 2P	[

Afrikaans are admitted to this module. No mother-tongue speakers of Afrikaans or students who passed Afrikaans as a Home Language may take this module.

An integrated approach is followed in the module to study the four communication skills -

reading, listening, talking and writing.

Students encounter various methods of language study:

Advanced interaction around thematically related texts (general and literary)

Strategic reading and listening skills in academic lecture situations

Relevant grammar study

Visual media and film study

Oral communication

Notes

- 1. Recommendations on the placing of students in Afrikaans Language Acquisition 188 or in Afrikaans and Dutch 178 are based on departmental language-proficiency tests which are written at the beginning of the year.
- 2. Students of Speech-Language and Hearing Therapy I and the Extended Degree Programme for Speech-Language and Hearing Therapy I in the Faculty of Medicine and Health Sciences are placed in either Xhosa 178 or Afrikaans Language Acquisition 178 or 188 according to a language proficiency test.
- 3. This module does not lead to Afrikaans and Dutch 278.
- 4. See the departmental information document for further details.

A system of continuous assessment is used in Afrikaans Language Acquisition 188. Students are informed at the beginning of the module about the way in which the final mark is calculated and receive regular feedback on their progress in the course of the module. An oral exam takes place at the end of each semester.

Home department: AFRIKAANS AND DUTCH

12462 Afrikaans (Kommunikasie)						
378	10	Afrikaans (Kommunikasie) (ISP)	2L, 1T	А		
Hierdie inleidende module oor kommunikasie in Afrikaans is ontwerp om studente in staat te stel om 'n gesprek te inisieer en aan die gang te hou, om inligting te vra en te voorsien, om verduidelikings, instruksies, aanwysings te gee, versoeke te rig en op versoeke te reageer in die geteikende taal, met die fokus op situasies in die skool, tuis by familie en by alledaagse omgang.						
	U	tel aan basiese lees- en skryfvaardighede ra en ten einde hulle met die aanleer van Afrik		wat in die		
Studente word ook bekendgestel aan 'n verskeidenheid Afrikaanse kulturele gebruike wat wissel van respek en ordentlikheid, familieverhoudinge, vorme van groet en verneem na ander se welstand tot spesifieke gebruike rondom geslag.						
Continuous assessment						
Home department: CURRICULUM STUDIES						
388	10	Afrikaans (Kommunikasie) (FP)	2L, 1T	А		

Hierdie inleidende module oor kommunikasie in Afrikaans is ontwerp om studente in staat te stel om 'n gesprek te inisieer en aan die gang te hou, om inligting te vra en te voorsien, om verduidelikings, instruksies, aanwysings te gee, versoeke te rig en op versoeke te reageer in die geteikende taal, met die fokus op situasies in die skool, tuis by familie en by alledaagse omgang. Studente word blootgestel aan basiese lees en skryfvaardighede rakende situasies wat in die modules behandel word en ten einde hulle met die aanleer van Afrikaans te help.

Studente word ook bekendgestel aan 'n verskeidenheid Afrikaanse kulturele gebruike wat wissel van respek en ordentlikheid, familieverhoudinge, vorme van groet en verneem na ander se welstand tot spesifieke gebruike rondom geslag.

Continuous assessment

10103 Afrikaansmedium [PGCE]							
772 6 Afrikaansmedium A							
Doeltreffende g	ebruik v	an Afrikaans as voertaal en onderrigmedium	n.				
Spraakhulp aan	Spraakhulp aan studente wat dit nodig het.						
Continuous ass	essment						
Home departme	ent: CUF	RRICULUM STUDIES					

24007 Afrikaans (Ond) (ISP)					
278	15	Afrikaans	3L	Α	
Benaderings tot	taalond	errig, kommunikatiewe taalonderrig.			
Verkenning van	leeruitk	omste en assesseringstandaarde.			
Visuele en kultu	rele gel	etterdheid, teksdinamika.			
Inleiding tot ass	essering	binne taal.			
PP Afrikaans en	Nederl	ands 178 or			
PP Afrikaans La	inguage	Acquisition 178			
Home departme	nt: CUR	RICULUM STUDIES			
378	20	Afrikaans	4L	Α	
multimediagebra Kreatiwiteit en t Addisionele taal PP Afrikaans (C	uik in ta eksprod onderrig Ond) (ISI	alonderrig, kinderpoësie. uksie. g P) 278	boeke, woordd	eboek- en	
Home departme	nt: CUR	RICULUM STUDIES			
478	20	Afrikaans	4L	Α	
Jeugliteratuur, s teksproduksie.	kryfond	errig, kurrikulering, rekenaarondersteunde	taalonderrig, kro	eatiwiteit en	
Verdere verkenn	ning van	leeruitkomste, assesseringstandaarde en ass	sessering binne	taalkonteks.	
Addisionele taalonderrig.					
Teoretiese verantwoording vir onderrigbenadering (epistemologie).					
Beplanning en a	ssesseri	ng binne taalkonteks.			
Evaluering van	eer-, on	derrig- en ondersteuningsmateriaal.			
PP Afrikaans (C	nd) (ISI	P) 378			
Home departme	nt: CUR	RICULUM STUDIES			

284	15	Afrikaans		3L	Α	
		taalgeletterdheid.	I		I	
Die taalgeletterdheidsprogram in die grondslagfase.						
Visuele en kulturele geletterdheid, teksdinamika.						
	•	van taalgeletterdheidson		van UGO er	KARV as	
inleiding.	ие азрекие	van taargeretteruneiuson	defing billine konteks		I KADV do	
U	e ontwikkel	ing				
•	leesbenaderi	•				
•		ring vir die taalgeletterdl	neidsleernrogram wer	kskedules en l	esnlanne	
		rlands 178 or	ielusieerprogram, wen	KSKedules ell l	espiainie.	
		ge Acquisition 178				
-		RRICULUM STUDIES				
384	15	Afrikaans		3L	A	
	begronding			52	1	
	geletterdhei					
	die grondsla					
	eletterdheid.					
•		van die taalgeletterdhe	idsonderrig binne di	e konteks va	n UGO en	
KABV.	de aspekte	van die taargeretterune	lasonaening onnie an	e konteks va	n 000 th	
	g en assesse	ring vir die taalgeletterdl	neidsprogram werkske	edules en lesn	lanne	
	ans (Ond) (I		ierusprogram, werkski	succes on resp	lumie.	
		RRICULUM STUDIES				
484	15	Afrikaans		3L	Α	
	-		I			
Benaderings tot taalgeletterdheidonderrig. Verskillende aspekte van taalgeletterdheidsonderrig binne die konteks van UGO en KABV.						
Beplanning en assessering vir die taalgeletterdheidleerprogram, werkskedules en lesplanne.						
Evaluering van leer-, onderrig- en ondersteuningsmateriaal.						
	PP Afrikaans (Ond) (FP) 384					
	ans (Ond) (F	(P) 384				

61484 Afrikaans-onderwys (Skoolvak)				
872 40 Afrikaans-onderwys-spesialise- T				
		ring [MEd (Curriculum Studies)]		
Afrikaans-ond	erwys.			

61905 Applied Computer Science (Sec Ed) [ACE]					
771	771 21 Applied Computer Science First			Т	
	year				
Home depa	Home department: CURRICULUM STUDIES				

781	14	Applied Computer Science Second year		Т			
Home dep	Home department: CURRICULUM STUDIES						

61433 Applied Exercise Physiology					
714	12	Applied exercise physiology		Т	
		[BScHons (Sport Science)]			
Applied exercise physiology.					
- T- T - 1	· · · · · · · · · · · · · · · · · · ·				

Home department:	SPORT	SCIENCE

54429 Appli			1	
313	12	Coaching Strategies	2L, 2P	A
physical context on the role of co PP Kinesiology PP Sport Science	; coachi ach in tl 182 or e 184	the for strategic development; team cooper ing tips and incentives; scientific principles the school or community; data collection and	s of a training y	
Home department	nt: SPO			
314	12	Scientific Base of the Fitness Industry	2L, 2P	A
trends in the fitness industry; structure of the fitness industry in SA; presentation and analysis of exercise regimes; exercise programme planning; compilation and management of exercise programmes; medical considerations for the fitness industry; assessment strategies in exercise and fitness; presentation and conducting various health and fitness tests.Home department: SPORT SCIENCE32412Principles of Adapted Movement2L, 2PA				
Value of partic disabilities; prob	ipation blem as ; data co	of disabled persons; assessing the perf of participants with chronic illnesses; teac ollection and processing.	ormance of pe	
344	12	Sport and Recreation for Persons with Disabilities	2L, 2P	A
Sport classification for participation; competition opportunities for persons with disabilities; adaptation of rules and special requirements regarding sports types for persons with disabilities; support of sport development and recreations programmes in special schools and communities; conclusions of research for professional applications.Home department:SPORT SCIENCE35212Exercise and Fitness Training2L, 2PA				
BA and BSc	14	Eacherst and Funcss framming	,	
Presentation of s		professional fields in the fitness industry; acation for special population groups; anal		

exercise modalities; handling a case study personally; presentation of final case study; marketing; business management; risk management; legal considerations in the fitness industry.

Home department: SPORT SCIENCE

353	12	Scientific	Base of	f Spoi	rt Co	aching	2L, 2	2P	А	
Apply the princ	ciples the	hat influence	fitness	and s	skills	developme	nt to	the desig	gn of s	port

specific programmes; understand the role and responsibilities of the coach; incorporate scientific principles in the organisation of a training year.

PP Kinesiology 182 or

PP Sport Science 184

Home department: SPORT SCIENCE

48461 Applied Mathematics (Sec Ed) [ACE]					
772	14	Applied Mathematics (Mathematical Literacy)		Т	
Structure and properties of polygons and 3D objects; Distance, area and volume; Pythagoras' Theorem; Units of measurement; Scale drawings. Home department: CURRICULUM STUDIES					
773	10	Applied Mathematics (Mathematical Sciences) (FET)			
Volume and su Transformations		area; Analytical geometry; Trigonometry;	; Similarity; C	ongruence;	
Home department	nt: CUR	RICULUM STUDIES			
774	10	Applied Mathematics (Mathematical Sciences) (Senior)			
Angles; Symmetry; Measurement; Geometric solids; Position and line of vision. Home department: CURRICULUM STUDIES					

51454 Arts and Culture (Ed)							
278	10	Music and art (ISP)	2L, 2P	Α			
•	and technical of arts and cu	dimensional and three-dimensional art. skills to create and be critically involve ture. Classroom practice. ance in education, creative activities, p d dance.	d in the processes a	nd products			
Continuous assessment							
Home de	epartment: CUF	RICULUM STUDIES					

288	10	Music and art (FP)	2L, 2P	Α		
• Applied two-dimensional and three-dimensional art. Apply knowledge, techniques						
and technical skills to create and be critically involved in the processes and products						
of arts	and cul	ture. Classroom practice.				
Music	and da	nce in education, creative activities, play	ing instruments	in groups,		
move	ment and	d dance.	-			
Continuous asso	essment					
Home departme	nt: CUR	RICULUM STUDIES				
378	10	Dance and Drama (ISP)	2L, 1P	Α		
		es, learning programme guidelines, assessr		l standards,		
as well as introc	luctory p	practical training in related drama practices.				
		(social, artistic and movement forms) as		nd creative		
-		perience in Afro-centric and international co	ontexts.			
Continuous asse						
Home departme	nt: CUR	RICULUM STUDIES	-			
388	10	Dance and Drama (FP)	2L, 1P	Α		
		es, learning programme guidelines, assessr		ł standards,		
		practical training in related drama practices.				
		(social, artistic and movement forms) as		nd creative		
learning and cul	tural ex	perience in Afro-centric and international co	ontexts.			
Continuous asso						
Home department: CURRICULUM STUDIES						
57088 Arts Education (ACE)						
772	24	Arts Education		Т		
Drama, visual a	rts.	•				

Home department: MUSIC

782 12 Arts Education

Drama, visual arts.

Home department: MUSIC

10220 Assessment				
791	30	Assessment in higher education [PGDip (Higher Education) (Teaching and Learning)]	T	
Assessment in h	igher e	ducation:		
<ul> <li>Purpo</li> </ul>	ses and	types of assessment		
<ul> <li>Princi</li> </ul>	Principles of sound assessment			
• Impact of assessment on learning				
Assessment methods				
Const	ructive	alignment		

Т

- Educational evaluation
- Critical reflection.

Core module

Home department: CURRICULUM STUDIES

60941 Assessment and Evaluation in Higher Education				
875 10 Assessment [MPhil (Higher T				
		Education)]		
Assessment and evaluation in higher education.				
Home departme	nt: CUF	RRICULUM STUDIES		

60976 Biokinetics Practice				
772	20	Biokinetics Practice [BScHons (Biokinetics)]		Т
Biokinetics practice.				
Home depart	ment: SPC	DRT SCIENCE		

56340 Biomechanics				
712 12 Biomechanics [BScHons (Sport Science)]				
Biomechanics.				

Home department: SPORT SCIENCE

48364 Botany (Sec Ed) [ACE]						
772	772 22 Botany T					
Cytology, photosynthesis, anatomy and morphology, taxonomy, ecology, computer literacy, scientific language competence.						
TT 1 /	( OT IT					

61514 Chemistry (Life Sciences) [ACE]					
772	772 8 Inorganic and organic T				
Introduction to biological compounds; Inorganic chemistry; Organic chemistry.					
Home department: CURRICULUM STUDIES					

48402 Chemistry (Sec Ed) [ACE]						
772	22	Chemistry			Т	
	Matter and materials: Macroscopic interpretation of matter, the atom, microscopic interpretation of matter, atom combinations, organic chemistry.					
Chemical change: Physical and chemical change; Energy and chemical change.						
Home department	nt: CUR	RICULUM STUDIES				

782	18	Chemistry	Т	
Chemical change: Quantitative aspects of chemical change, chemical equilibrium, types of chemical reactions, electrochemical reactions.				
	,	bal cycles, hydrosphere, lithosphere, atmos	phere, inorganic chemical	
Home departm	ent: CUF	RRICULUM STUDIES		
64823 Child	I and A	Adult Psychopathology		
873	20	Child and Adult Psycho-	Т	
		pathology [MEd (Psych)]		
Psycl	opathol	ogy: a multidimensional integrated model		
Child psychopathology				
• Adul	Adult psychopathology			
Home departm	ent: EDU	JCATIONAL PSYCHOLOGY		

12899 Citizenship, Social Inclusion and Difference				
791	30	Citizenship, social inclusion and difference in higher education	Т	
		[PGDip (Higher Education)		
		(Teaching and Learning)]		

Students will cover a range of:

- Theoretical approaches based on social justice (recognition, distribution and representation; capabilities approach) and critical theory (including critical race theory)
- Related research approaches (participatory learning and action, writing and representation, including biography and auto-ethnography)
- Related teaching approaches (critical pedagogy; pedagogy of discomfort; performativity).

Elective module

12293 Cognitive Education					
764		18	Cognitive Education [BEdHons]		Т
•	Theore	etical fo	undations of Cognitive Education		
•	Implic	ations c	f and specific strategies to optimise cognitiv	e education	
• Design and application of a personal, integrated cognitive teaching plan to optimise					
learning, studying and thinking					
Home de	epartmen	nt: EDU	CATIONAL PSYCHOLOGY		

61042 Community Education				
875	10	Community education [MPhil (Education and Training for Lifelong Learning)]	Т	
Community		PDICULUM STUDIES		

Home department: CURRICULUM STUDIES

61441 Comparative and International Education Studies				
872	872 18 Comparative and international T			
		education studies [MEd		
(Education Policy Studies)]				
Comparative and international.				

Home department: EDUCATION POLICY STUDIES

26506 Comparative Education				
764	18	Comparative Education [BEdHons]		

Theory, methods and themes in Comparative Education.

Globalisation and international perspectives.

A comparative international perspective on a selection of relevant developments in education, e.g. democratisation, educational transformation, centralisation and decentralisation, gender studies, qualification and assessment, technological advancement, sustainable development. Critical perspectives on education systems, education policy and contemporary educational priorities.

Home department: EDUCATION POLICY STUDIES

61913 Com	61913 Computer Application Software (Sec Ed) [ACE]				
771	7	First year		Т	
Home departme	nt: CU	RRICULUM STUDIES			

51500 Computer Literacy (Sec Ed) [ACE]				
771	7	<b>Computer Literacy First year</b>	Т	
Presentation skills (PowerPoint).				
Integration skills	5.			
Home department	Home department: CURRICULUM STUDIES			
772	21	Computer Literacy First year	Т	
Presentation skil	ls (Pow	erPoint).		
Integration skills	5.			
Home department: CURRICULUM STUDIES				
781	14	Computer Literacy Second year	Т	
Home department: CURRICULUM STUDIES				

61883 Computer Science (Sec Ed) [ACE]				
771	27	Computer Science First year	Т	
Data encoding; programming in chosen programming language; simple data types, strings, expressions, loops, input/output; formulation and programming of algorithms, documentation and debugging of programmes, methods (sub-programmes) and parameters; classes and objects.				
Home departm	ent: CUF	RRICULUM STUDIES		
781	27	Computer Science Second year	Т	
Interfacing, inherited attributes, polymorphism; graphic user interfacing (GUIs), events; recursion, search and sorting methods; data structures: linked lists, stacks, queues, binary search trees.				
Home department: CURRICULUM STUDIES				
45810 Com	puter	Use (Ed) [PGCE]		

 774
 6
 Computer Use
 T

 The development of interactive web-based education programmes.
 (*This is a compulsory semi-self-study module.*)
 Continuous assessment

 Home department: CURRICULUM STUDIES
 Functional assessment
 Functional assessment

51497 Computing Principles (Sec Ed) [ACE]				
771	27	Computing Principles		Т
Computing principles.				
Home department	nt: CUF	RICULUM STUDIES		
781 27 Computing Principles T				
Computing Principles				
Home department	nt: CUF	RICULUM STUDIES		

61468 Continuing Professional Education					
875	10	Perspectives [MPhil (Education and Training for Lifelong Learning)]		Т	
Perspectives.					
Home departr	nent: CUF	RRICULUM STUDIES			

54569 Core Module							
734	734   12   Core module [BEdHons]						
transformation: and change.	Education as a response to the current South African environment, education as a process of transformation: critical thinking transformation, the individual, society and agency, education						
Home departme	nt: CUR	RICULUM STUDIES					

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#### Education

12295 Counselling				
775	24	Counselling [BEdHons]	Т	
Theoretical framework and counselling skills for diverse communities Home department: EDUCATIONAL PSYCHOLOGY				
12296 Co	unselling	g Practice		
771	48	Counselling Practice [BEdHons]	Т	
Ethical and policy framework				

- Project and programme development
- Community Psychology
- Practicum

Home department: EDUCATIONAL PSYCHOLOGY

64815 Current Topics in Sport and Exercise Science					
721	12	Current topics in Sport and		Т	
		Exercise Science [BScHons (Sport			
		Science)]			
On each topic: status in South A		research, international perspectives, profes	sional applicati	on, current	
Home department	nt: SPO	RT SCIENCE			
751	12	Current topics in Sport and		Т	
		Exercise Science [BScHons (Sport			
		Science)]			
On each topic: status in South A		research, international perspectives, profes	sional applicati	on, current	
Home department	nt: SPO	RT SCIENCE			

61085 Curriculum and Programme Design in Higher Education						
875	875 10 Design [MPhil (Higher Education)] T					
Programme design in higher education.						
Home department	nt: CUR	RICULUM STUDIES				

54526 Curriculum Studies						
144	10	Curriculum Studies	2L, 1T	Α		
	Introduction to Curriculum Studies: the concept of curriculum, curriculum and transformation, curriculum principles, assessment and evaluation.					
Key concepts in curriculum frameworks: knowledge, source material, learners and teachers.						
Curriculum strategies, teaching and learning strategies.						
Home department	nt: CUR	RICULUM STUDIES				

478	20	Assessment and Research (Practice) (ISP)	3L, 1T	A
Assessment proc	tice: th	eoretical underpinnings.		
Implementation				
Professional trai				
	•	troduction to the relevant research approach	or and receard	roporting
		developers and researchers (linked to project		
Continuous asse		developers and researchers (linked to projec	is and school	151(5).
		DICULUM STUDIES		
		RICULUM STUDIES	21 17	
488	20	Assessment and Research (Practice) (FP)	3L, 1T	A
Assessment prac	tice: the	eoretical underpinnings.		
Implementation	of strate	egies.		
Professional trai	ning of	assessors.		
Curriculum rese	arch: in	troduction to the relevant research approach	es and researcl	n reporting.
		developers and researchers (linked to projec		
Continuous asse	ssment			·
Home department	nt: CUR	RICULUM STUDIES		
774	12	Curriculum Studies [PGCE]		Т
	oaches (	um Studies: the concept of curriculum, curr (the South African context).	culum and tra	nsformation
*		pro-curriculum development and curriculum	nlanning) and	l curriculun
implementation.	gii (iiiit	to current and correspondent and current and	pluining) un	i curricurun
1	egies: t	eaching and learning strategies		
	-	the basics elements of methodology		
0		dological variations		
Discussion:	method	ological variations		
		dological variations		
		nethodological variations		
*		g methods: methodological variations		
Curriculum asse				
		is a curriculum agent within curriculum dev	elopment.	
•	-	RICULUM STUDIES		
812	25	Introduction [MEd (Curriculum Studies)]		T
Introduction to	Curricu	lum Studies: Curriculum Studies as a fiel	d of study, the	e process of
		t, the teacher and curriculum development.		
		RICULUM STUDIES		
872	40	Curriculum Studies Specialisation [MEd (Curriculum Studies)]		T
Curriculum Stud	lies		1	1
		RICULUM STUDIES		
rionie uepartine	$\mathfrak{n}$ . $COF$			

879	180	Anchor Module: Curriculum Studies [MEd]		Т
Further particula	ars are p	provided under the alphabetically-listed subj	ects in the progr	amme.
Home department	nt: CUF	RRICULUM STUDIES		

Curriculum Studie	es (Specialisation) [PGCE]		
Responsible department	: Curriculum Studies		
774 12	<b>Curriculum Studies (Specialisation)</b>	2L	Т
The following generic co	ontents applies to all the Curriculum Studie	s modules listed	d below:
Perspectives on the subj	ect		
Principles of teaching ar	nd learning		
Instructional planning an	nd the presentation of subject matter		
Educational technology			
Methodology			
Evaluation (assessment)			
Innovative trends in the	subject area		
Learning theories specif	ic to this subject		
Laboratory organisation	, administration and safety (sciences only)		
Practical work in the sub	oject (where applicable)		
NB: Curriculum Studies	s modules which do not follow this patter	n are listed all	phabetically
after Curriculum Studies	s (Xhosa)	-	

61778 Curriculum Studies (Accounting) [PGCE]					
774	12	Curriculum Studies (Accounting)		Т	
Continuous assessment.					

61689 Curriculum Studies (Art) [PGCE]					
774	12	Curriculum Studies (Art)		Т	
Continuous asse	Continuous assessment.				
Home department	Home department: CURRICULUM STUDIES				

65846 Curriculum Studies (Business Studies) [PGCE]					
774   12   Curriculum Studies (Business   T					
		Studies)			
Continuous assessment.					
Home depar	rtment: CUI	RRICULUM STUDIES			

61638 Curriculum Studies (Economics) [PGCE]					
774	12	<b>Curriculum Studies (Economics)</b>		Т	
Continuous asse	Continuous assessment.				
Home department: CURRICULUM STUDIES					

61662 Curriculum Studies (Geography) [PGCE]					
774	12	Curriculum Studies (Geography)	Т		
Home department: CURRICULUM STUDIES					

61611 Curriculum Studies (German) [PGCE]				
774	12	Curriculum Studies (German) [PGCE]		Т
Home department: CURRICULUM STUDIES				

61670 Curri	culum	Studies (History) [PGCE]			
774	12	Curriculum Studies (History)	Т		
Home department: CURRICULUM STUDIES					

11566 Curriculum Studies (Information Technology) [PGCE]				
774	12	<b>Curriculum Studies (Information</b>		Т
		Technology)		
Home department: CURRICULUM STUDIES				

61719 Curriculum Studies (Life Sciences) [PGCE]					
774	12	Curriculum Studies (Life		Т	
		Sciences)			
Continuous asse	Continuous assessment.				
Home departme	nt: CUR	RRICULUM STUDIES			

61808 Curriculum Studies (Mathematics) [PGCE]				
774	12	Curriculum Studies (Mathematics)		Т
Continuous assessment.				
Home departme	nt: CUR	RRICULUM STUDIES		

61727 Curriculum Studies (Music) [PGCE]					
774	12	Curriculum Studies (Music)		Т	
Home department: CURRICULUM STUDIES					

61743 Curriculum Studies (Natural Sciences) [PGCE]				
774	12	Curriculum Studies (Natural Sciences)		Т
Continuous assessment.				
Home department	nt: CUR	RICULUM STUDIES		

66478 Curriculum Studies (Physical Sciences) [PGCE]					
774 12 Curriculum Studies (Physical T					
		Sciences)			
Continuous assessment.					
Home depa	rtment: CUI	RRICULUM STUDIES			

61786 Curriculum Studies (Religious Studies) [PGCE]				
774	12	Curriculum Studies (Religion Studies)	Т	
Home department: CURRICULUM STUDIES				

61824 Curriculum Studies (Xhosa) [PGCE]					
774	12	Curriculum Studies (Xhosa)		Т	
Home department: CURRICULUM STUDIES					

61581 Curric	ulum	Studies (Afrikaans) [PGCE]	
774	12	Kurrikulumstudie (Afrikaans)	Α

Benaderings tot taalonderrig, kommunikatiewe taalonderrig, visuele en kulturele geletterdheid, teksdinamika, rekenaarondersteunde taalonderrig, kreatiwiteit en teksproduksie, skryfonderrig, jeugliteratuur, letterkunde-onderrig.

PP Afrikaans en Nederlands 278 or

PP Afrikaans (Ond) (ISP) 278

61646 Curriculum Studies (English) [PGCE]					
774	12	Curriculum Studies (English	E		
		Method)			
Methodology of	Englis	h as a main language.			
The development	t of int	egrated programmes.			
Methodology of	Englis	h as an additional language.			
Continuous assessment					
PP English Studies 278 or					
PP Applied English Language Studies 278					
Home department	nt: CUI	RRICULUM STUDIES			

12473 Curriculum Studies (Life Orientation): Physical Education				
774	12	Curriculum Studies [Life		Т
		Orientation (Physical Education)]		
Life Orientation	within	the Curriculum and Assessment Policy State	ements (CAPS)	
Professional skills expected from a Physical Education teacher				
Life Orientation (Physical Education) learning programme				

Design learning programmes Human interaction and the environment Cultural and religious diversity in South Africa Sustainable lifestyles HIV/Aids education *Continuous assessment* Home department: SPORT SCIENCE

61700 Curriculum Studies (Life Orientation): Psychology [PGCE]				
774	12	Curriculum Studies [Life		Т
		Orientation (Educational		
		Psychology)]		
Human interacti	ons and	the environment		
Sustainable life	styles			
Cultural and reli	gious d	iversity in South Africa		
HIV and AIDS	educatio	on		
Health and well-	being			
Life-skills educa	tion			
Career education				
Continuous assessment				
Home department	nt: EDU	JCATIONAL PSYCHOLOGY		

61816 Curriculum Studies (Mathematical Literacy) [PGCE]					
774	12	Curriculum Studies	Г		
		(Mathematical Literacy)			

Mathematical Content

- Problem-solving in various contexts; estimation techniques; fractions, proportional thinking, positive exponents and roots, compound and simple interest, equivalent number expressions.
- Functional relationships and modelling; linear and non-linear functions (quadratic, hyperbolic and exponential).
- Geometry and measurement: Properties of two-dimensional and three-dimensional objects, area, surface and volume of figures and objects, transformations, symmetry.
- Pythagoras' Theorem, Cartesian coordinate system, basic and trigonometric relationships and aspects of measurement.
- Treatment of data: Collection, organisation, presentation and interpretation of data, central values, probability concepts.

#### Technology

Use of information technology as medium of learning and teaching, including the use of Excel, graphic pocket calculators, graphic programs such as Graphmatica, dynamic geometry programs such as Geometer's Sketchpad and Logo, and other programs such as the statistic

regression program CurveExpert. The use of Internet sources.

Subject-didactic Content

Constructivist learning theory.

Classroom culture of problem-centred teaching.

Learner problems in the mastery of algebra, geometry, probability analysis of learning material.

Formative and summative assessment

Continuous assessment

Home department: CURRICULUM STUDIES

61794 Curriculum Studies (Speech and Drama) [PGCE]						
774	12	Curriculum Studies (Speech and		Т		
		Drama)				
Historical pers extracurricular d		conventions of drama, the Arts and tivities.	Culture	learning area		
Home department	nt: CUR	RICULUM STUDIES				

61522 Data Handling (Physical Sciences) [ACE]					
782	4	Data Management		Т	
Data collection, data processing, terminology, graphs, interpreting graphs, estimates and the					

application of data handling in Chemistry and Physics.

61263 Development and Support						
875		30	Development and support [MEd (Psych)]		Т	
•	Learni	ng sup	port			
•	Psycho	otherap	у			
•	Comm	unity F	Psychology			
Career counselling						
Home d	lepartme	nt: EDI	JCATIONAL PSYCHOLOGY			

63576 Didactics (Education Renewal)						
734	18	Didactics (teaching renewal)				
		[BEdHons]				
education needs cooperative gro curriculum deve curriculum deve	s in SA ups, usi lopment	g practices, problems and challenges, , learner-centred didactic strategies, the ng cooperative groups in didactic context t and the renewal of practice: basic concept t, didactic implications. RICULUM STUDIES	dynamics and s, multicultural	essence of education,		

764	18	Didactics (instructional		
		leadership) [BEdHons]		
Leadership and	instruc	tional leadership, the relation betweer	leadership and	instructional
leadership, dida	ctic tran	sformation and effective school leadersh	nip, instructional	development,
leadership for q	uality ec	lucation.		
Teaching of this	ıking sk	ills		
• Didac	tic strate	egies		
• A sur	vey of th	inking skills programmes		
Currie	ulum de	evelopment		
• The re	lationsl	ip between curriculum components		
• Funct	on of cu	urriculum development in effective didad	ctic situations	
• Poten	ial lead	ership functions		
• The e	npower	ment of the teacher as a curriculum func	tionary	

47519 Didactics (Literacy Education, Leadership and Management)						
734	18	Literacy education, leadership	T			
		and management [BEdHons]				
Theoretical unde	Theoretical underpinnings of different kinds of literacy.					
Effective adult-d	irected c	ommunication and learning.				
Reflection on tea	ching ex	perience and epistemology.				
Teaching approa	ches to li	teracy across the curriculum.				
The teacher as lit	teracy lea	ader.				
Home departmer	nt: CURR	RICULUM STUDIES				
764	18	Literacy education, leadership	Т			
		and management [BEdHons]				
Teaching and lea	rning str	ategies to facilitate literacy, cultural diversit	y, critical thinking			
Evaluation of cu	rrent teac	ching approaches and materials.				
Curriculum deve	lopment	and formative assessment.				
Coaching as a m	odel for e	effective learning.				
A school wide literacy approach.						
The school literacy plan.						
P Didactics (Lite	eracy Edi	cation, Leadership and Management) 734				
Home departmer	nt: CURR	RICULUM STUDIES				

734	18	Subject Didactics [BEdHons]			
Aspects of subje	ct pedago	gy, applied to individual school subjects	, e.g.	·	
• The pe	rspective	of the subject			
Outcor	nes				
• Didact	ic analysis	s and management of subject matter			
• Teache	ers' manag	gement of learners and the social dynamic	ics of the	e classroom	
<ul> <li>Subject</li> </ul>	t-specific	learning theory.			
Home departmer	nt: CURR	ICULUM STUDIES			
764	18	Subject Didactics (BEdHons)			
		on, trends in renewal, problems of mas	stery, rol	le of langu	age and
5		n, research methods. <i>lactics) (also refer to subject didact</i>	tion of	Afuilea ana	English
Mathematics (SI		uactics) (also refer to subject alaact	ucs of A	4 <i>jrikaans</i> , 1	Englisn,
		ICULUM STUDIES			
*					
57002 Didac	tics (Si	ubject Didactics of Afrikaans)			
734		Vakdidaktiek Afrikaans [BEdHon			
Spesialisering in	teoretiese	e verkenning van een van die volgende:			
Literatuuronderri	-				
• Literat	uuronderr	ig in VOO-fase			
<ul> <li>Kinder</li> </ul>	literatuur				
<ul> <li>Jeuglit</li> </ul>	eratuur				
<ul> <li>Bibliot</li> </ul>	erapie				
• Leesm	otivering,	leesondersteuning en leesonderrig			
Taalonderrig, wa					
		en -assessering in VOO-fase			
<ul> <li>Addisi</li> </ul>	onele taal	onderrig en -assessering			
Rekena	aronders	teunde taalonderrig			
Skryfonderrig, w					
Kreatie	ewe skryf	onderrig			
		isuele en kulturele geletterdheid			
<ul> <li>Ontwill</li> </ul>	keling va	n kritiese en kreatiewe denke			
Galattardhaidaan					

Geletterdheidsonderrig

Let wel: Die keuse van spesialisasie sal bepaal word deur aanbod (beskikbaarheid van dosente) en aanvraag (studente).

764	18	Vakdidaktiek Afrikaans (BEdHons)				
Mini-navorsings skoolsituasie.	geleent	heid met toepassing van teore	etiese ve	erkenning	in	toepaslike
P Didactics (Subject Didactics of Afrikaans) 734						
Home department	nt: CUR	RICULUM STUDIES				

57029 Dida	nctics (	Subject Didactics of English)	
734	18	English language teaching in a	Е
		global perspective [BEdHons]	

The module is usually steered in one of four directions, depending on students' interests:

- World Englishes and English language teaching.
- English as a language of learning and teaching.
- English for specific purposes and English for academic purposes.

Research papers must be completed on these aspects of English language teaching.
Home department: CURRICULUM STUDIES

57037 Didactics (Subject Didactics of Mathematics)						
734	18	Subject Didactics: Mathematics				
		[BEdHons]				
Perspectives o	n the nat	ure of mathematics and learning and teach	ing mathematic	s, problem-		
solving and pro	oblem-ba	sed teaching and learning, diagnostic teaching	ng.			
Home departm	ent: CUI	RRICULUM STUDIES				
764	18	Subject Didactics: Mathematics				
		(BEdHons)				
Teaching and	learning	arithmetic, teaching and learning the arit	hmetic of who	le numbers		
(integers), teac	hing and	learning initial algebra, teaching and learning	ng geometry, teo	chnology in		
the teaching an	nd learnir	ig mathematics.				
P Didactics (St	ubject Di	dactics of Mathematics) 734				
Home departm	ent: CUI	RRICULUM STUDIES				

61530 Diver	sity a	nd Inclusivity [PGCE]	
774	12	Diversity and inclusivity	Т

This module aims to prepare student teachers to provide effective education to a diverse, complex and interdependent world. The module focuses on the constituting processes of schools in South Africa, and specifically on the interaction between systemic, institutional and individual dimensions involved in creating and maintaining diverse yet inclusive schools. The module aims to support student teachers in the development of a conceptual foundation through which they can understand the complex and multiple dynamics of the interaction between race, class, culture, language, gender and other patterns of diversity in schools and mediate these meaningfully. An important dimension is to lay a conceptual foundation through which diversity and inclusivity can be addressed and mediated in educational contexts, based on the ethical principles of consultative co-existence and social justice.

Main themes:

- Diversity and inclusivity in schools from a 'Sociology of Education' perspective
- The school from an institutional perspective
- Exploration of the relationship between education and society
- Student subjectivity and educational inclusion

Home department: EDUCATION POLICY STUDIES

178	10	Economic and Management	2L	Т
		Sciences (ISP and FP)		
Economic cycle	– exclu	ding the foreign sector.		
Entrepreneurshi	p and er	trepreneurial skills.		
Degree-related a	applicati	on of learning content.		
Assessment skil	ls.			
Integration with	other le	earning areas.		
Home departme	nt: CUR	RICULUM STUDIES		
278	15	Economic and Management	3L	A
		Sciences (ISP)		
Familiarity with	EMS –	RNCS policy document, content, scope of	the learning an	rea.
		ety of economic and management topics s		
		h, marketing, business management, sale		
		ental management and sustainable develop		inagement o
-		to interpret the learning outcomes and a		ndards of the
		ly them to the content.	issessiment sta	induited of the
Demonstrate ins	sight into	o and skill in the development of modules.		
	•	b and skill in the development of modules.		
PP Economic ar	nd Mana	agement Sciences (Ed) 178		
PP Economic ar	nd Mana	agement Sciences (Ed) 178 RRICULUM STUDIES	4L	A
<i>PP Economic ar</i> Home departme	nd Mand nt: CUR	agement Sciences (Ed) 178	4L	A
PP Economic an Home departme <b>378</b>	nd Mana nt: CUR 20	agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management	4L	A
PP Economic an Home departme <b>378</b> Economic cycle	nd Mana nt: CUR 20 – inclue	Regement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP)	4L	A
PP Economic an Home departme <b>378</b> Economic cycle Management, co	nd Mand nt: CUR 20 – inclue	RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector	4L	A
PP Economic an Home departme <b>378</b> Economic cycle Management, co	nd Mand nt: CUF 20 – inclue onsumer applicati	Agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector and financial knowledge and skills	4L	A
PP Economic an Home departme <b>378</b> Economic cycle Management, cc Degree-related a Presentation ski	nd Mand nt: CUF 20 – inclue onsumer applicati Ils.	Agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector and financial knowledge and skills fon of learning content	4L	A
PP Economic an Home departme <b>378</b> Economic cycle Management, co Degree-related a Presentation ski PP Economic an	nd Mana nt: CUR 20 – inclus onsumer applicati Ils. nd Mana	Agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector and financial knowledge and skills	4L	A
PP Economic an Home departme <b>378</b> Economic cycle Management, co Degree-related a Presentation ski PP Economic an	nd Mana nt: CUR 20 – inclus onsumer applicati Ils. nd Mana	Agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector and financial knowledge and skills ion of learning content agement Sciences (Ed) 278	4L 4L	A
PP Economic an Home departme <b>378</b> Economic cycle Management, cc Degree-related a Presentation skii PP Economic an Home departme	nd Mana nt: CUF 20 - inclue onsumer applicati lls. nd Mana nt: CUF	Agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector and financial knowledge and skills on of learning content agement Sciences (Ed) 278 RICULUM STUDIES		
PP Economic an Home departme <b>378</b> Economic cycle Management, cc Degree-related a Presentation skii PP Economic an Home departme	ad Mana nt: CUR 20 - incluo onsumer applicati Ils. ad Mana nt: CUR 20	Agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector and financial knowledge and skills fon of learning content agement Sciences (Ed) 278 RICULUM STUDIES Economic and Management Sciences (ISP)		
PP Economic an Home departme <b>378</b> Economic cycle Management, cc Degree-related a Presentation ski PP Economic an Home departme <b>478</b> Sustainable grow	ad Mana nt: CUR 20 - incluo onsumer applicati Ils. ad Mana nt: CUR 20 vth and	Agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector and financial knowledge and skills fon of learning content agement Sciences (Ed) 278 RICULUM STUDIES Economic and Management Sciences (ISP)		
PP Economic an Home departme <b>378</b> Economic cycle Management, cc Degree-related a Presentation ski PP Economic an Home departme <b>478</b> Sustainable grov Degree-related a	ad Mana nt: CUR 20 - incluo onsumer applicati Ils. ad Mana nt: CUR 20 vth and applicati	Agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector and financial knowledge and skills ton of learning content agement Sciences (Ed) 278 RICULUM STUDIES Economic and Management Sciences (ISP) development on of learning content	4L	A
PP Economic an Home departme <b>378</b> Economic cycle Management, cc Degree-related a Presentation ski PP Economic an Home departme <b>478</b> Sustainable grow Degree-related a In-depth scrutin	ad Mana nt: CUF 20 - incluo onsumer applicati Ils. ad Mana nt: CUF 20 vth and applicati ny of	Agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector and financial knowledge and skills ton of learning content Agement Sciences (Ed) 278 RICULUM STUDIES Economic and Management Sciences (ISP) development	4L	A
PP Economic an Home departme <b>378</b> Economic cycle Management, cc Degree-related a Presentation ski PP Economic an Home departme <b>478</b> Sustainable grov Degree-related a In-depth scrutin Framework and	ad Mana nt: CUF 20 - incluo onsumer applicati Ils. ad Mana nt: CUF 20 vth and applicati ny of t	Agement Sciences (Ed) 178 RICULUM STUDIES Economic and Management Sciences (ISP) ding the foreign sector and financial knowledge and skills on of learning content Agement Sciences (Ed) 278 RICULUM STUDIES Economic and Management Sciences (ISP) development on of learning content the Revised National Curriculum States	4L	A

61271 Educational and Psychological assessment						
874		20	Assessment [MEd (Psych)]	Т		
•	Educat	ional as	ssessment			
•	Psycho	logical	assessment			
•	Report	writing	g in Educational Psychology			
•						
Home d	epartmen	nt: EDU	CATIONAL PSYCHOLOGY			

12294 Educational-psychological Assessment				
734	18	Educational-psychological Assessment [BEdHons]		Т
• A	Assessment tl	heory		
Writing professional reports				
Ethical assessment practice				
Referral of clients				
Home department: EDUCATIONAL PSYCHOLOGY				

21903 Educational Psychology				
124	10	Development and learning	2L, 1T	Α
		ild and adolescent development. Child and spectives and developmental dimensions.	nd adolescent	development,
Learning theorie	s			
Sport Science: p child.	hysical	growth and developmental phases in the p	pre-school, mi	ddle and older
Home department	nt: EDU	CATIONAL PSYCHOLOGY		
378	20	Learner Diversity (ISP)	2L, 1T	Α
The theoretical p	perspect	ives.		
The continuum of	of barrie	ers to learning and development.		
Inclusive educat	ion.			
Intrinsic and ext	rinsic ba	arriers.		
The culture and management of the inclusive classroom.				
Partnerships bet	ween th	e family, school and community.		
Home department	nt: EDU	CATIONAL PSYCHOLOGY		
388	20	Learner Diversity (FP)	2L, 1T	Α
The theoretical perspectives.				
The continuum of barriers to learning and development.				
Inclusive educat	ion.			
Intrinsic and ext	rinsic ba	arriers.		
The culture and	manage	ment of the inclusive classroom.		
Partnerships between the family, school and community.				
Home department: EDUCATIONAL PSYCHOLOGY				

414	15	Assessment and learning support	2L, 1T	Α
		(ISP and FP)		
Educational a	ssessmen	t with an emphasis on curriculum-based	assessment for	r screening,
identification	and suppo	rt of barriers.		-
Learning supp	ort, inclue	ling the asset-based approach.		
Constructivist teaching principles.				
Learning and thinking styles.				
Supporting literacy and supporting Mathematics.				
Basic counselling skills for teachers.				
Home department: EDUCATIONAL PSYCHOLOGY				

54623 Educational Psychology					
877	877 240 Educational Psychology [MEd T				
		(Psych)]			
Further particulars are provided under the alphabetically-listed subjects of the programme.					
Home department: EDUCATIONAL PSYCHOLOGY					

61298 Educational Research				
764	12	General educational research [BEdHons]	Т	
• Int	roduction t	o Educational Research		
• Th	eoretical/pl	hilosophical aspects of educational research		
Qualitative research methods in Education				
• Quantitative research methods in Education				
Home depart	tment: CUF	RRICULUM STUDIES		
813	25	Research [MEd (Curriculum Studies)]	Т	
Educational Research				
Home department: CURRICULUM STUDIES				

65811 Educational Support				
879	879 180 Educational Support [MEd] T			
Further particulars are provided under the alphabetically-listed subjects of the programme.				
Home department: EDUCATIONAL PSYCHOLOGY				

12471 Education and Society				
764	18	Education and society [BEdHons]	Т	
•	• The relationship between educational processes and social change, with reference to			
	international comparative debates and a strong theoretical basis in functionalism,			
conflict, social interactional and post-modern theories.				
•	The complex	processes of social change in South A	Africa and the country's	
educational reform initiatives during the past twenty years.

• The relationship between the goals of equity and development on the one hand and educational reform on the other.

Home department: EDUCATION POLICY STUDIES

54577 Education and Training for Lifelong Learning				
879	180	Education and training for		Т
		lifelong learning [MPhil]		
<b>F</b> (1 (* 1			C (1	

Further particulars are provided in the alphabetically-listed subjects of the programme. Home department: CURRICULUM STUDIES

61875 Educ	61875 Education Governance, Leadership and Management [PGCE]			
774	12	Perspectives on the education	Т	
		system		

Classrooms in local, national and global contexts.

School governance and management in a democratic context.

Dealing with contemporary management challenges for teachers (e.g. discipline, change, community relations, accountability, diversity, quality assurance).

Taking the initiative and responsibility for your own class.

The educator and the law: the legal system (constitution, human rights and education legislation); duty of care and crimes against children; selected legal topics, e.g. defamation, labour law.

Home department: EDUCATION POLICY STUDIES

49255 Education Management				
734	18	Education management		
		[BEdHons]		
<u>a</u> .	1 11			

Contemporary challenges facing education managers.

Changing patterns in education management.

Skills needed for effective education management: conceptualising the effective educational institution, policy and planning, strategies and structures, decision-making, working with people, finances and budgeting, leadership, power and empowerment.

Home department: EDUCATION POLICY STUDIES

61255 Education Management, Leadership and Policy						
872	18	Education Management,	Т			
		Leadership and Policy [MEd				
	(Education Policy Studies)]					

Discussion of themes in education management and educational leadership, including leadership and change, management, governance and governing bodies, people, leadership in the organisation.

Home department: EDUCATION POLICY STUDIES

47529 Education Organisation Management					
734	18	Education organisation		Т	
		management [BEdHons]			
Organisational culture and climate, management of organisational change, the school as an organisation in the South African context, diversity and internationalisation					

Home department: EDUCATION POLICY STUDIES

50261 Education Policy Studies				
764	18	Education Policy Studies		
		[BEdHons]		

The nature and origin of education policy, with specific reference to the transformation of education in South Africa, processes of policy shaping, policy analysis, implementation of macro- and micropolicy, evaluation of policy, the practitioner as policy analyst, contexts of education policy and globalisation of education, education policy methodologies, reflection education policy practices and epistemological shifts, the democratisation of education policy practices.

Home department: EDUCATION POLICY STUDIES

970	
0/9	

Education Policy Studies [MEd] 180

Further particulars are provided in the alphabetically-listed subjects of the programme. Home department: EDUCATION POLICY STUDIES

12476 English as Language of Learning and Teaching				
278	5	English as Language of Learning	1L, 1T	E
		and Teaching (ISP)		
The effective us	e of Eng	glish as a tool of communication and as a m	edium of inst	ruction.
Continuous asse	essment			
Home departme	nt: CUF	RICULUM STUDIES		
288	5	English as Language of Learning	1L, 1T	E
		and Teaching (FP)		
The effective use of English as a tool of communication and as a medium of instruction.				
Continuous asse	essment			
Home departme	nt: CUF	RICULUM STUDIES		

24015 Englis	sh (Ed	) [ISP]			
278	15	English	3L	Е	
intermediate and The structure of	l senior English	ches and methods of English language phases in a multilingual South Africa. rary and academic texts.	teaching	suitable for	the
Continuous asse PP English Stud	ssment.				
		RICULUM STUDIES			

	20	English	4L	E
English langu	age teac	hing methodology: the developme	ent of a compreh	ensive literacy
programme to	help lear	ners develop as critical readers, write	rs and language us	ers.
Children's liter	ature.			
Lesson plannin	g and ma	aterials development and adaptation.		
Extensive read	ing progr	ramme.		
Continuous ass	sessment			
PP English (Ed	l) [ISP] 2	278		
Home departm	ent: CUR	RICULUM STUDIES		
478	20	English	4L	Е
composition. Children's liter Lesson plannin Extensive read Continuous ass PP English (Ed	ng, materi ing progr sessment			
-		RRICULUM STUDIES		
Home departm	ent: CUR	RICULUM STUDIES		
Home departm 54836 Engl 284	ent: CUR ish (Ed 15	RICULUM STUDIES	3L	E
Home departm 54836 Engl 284 Introduction to Foundation Pha The structure of Study of a vari <i>Continuous ass</i> <i>PP English Stu</i>	ish (Ed 15) approad ase in a n of English ety of lite sessment idies 178	RICULUM STUDIES		
Home departm 54836 Engl 284 Introduction to Foundation Pha The structure of Study of a vari <i>Continuous ass</i> <i>PP English Stu</i>	ish (Ed 15) approad ase in a n of English ety of lite sessment idies 178	RICULUM STUDIES		

Continuous assessment

*PP English (Ed) [FP] 284* Home department: CURRICULUM STUDIES

484	15	English		3L	E
English languag	ge teach	ning methodology:	The development of	a well-balance	d language
teaching program	nme wi	th a strong focus o	n consolidating and ex	tending literacy	competence
and developing	material	s to achieve fluenc	y and autonomy.		
Children's litera	ture.				
Extensive readir	ig progr	amme.			
Continuous asse	ssment				
PP English (Ed)	[FP] 3	84			
Home departme	nt: CUR	RICULUM STUD	IES		

61549 English Education (school subject)					
872	40	Specialisation in English language education [MEd (Curriculum		Т	
		Studies)]			
	The module is generally tailored to suit the students' particular needs and interests, with a strong focus on the following issues:				

- New directions in English language teaching.
- Teaching English from a world Englishes perspective.
- Developing literacy (including academic literacy) in English.
- Accelerating the development of literacy in street and at-risk learners.
- Teaching English in multilingual contexts, including multilingual classroom communication (e.g. code switching and translation practices).
- Bi/multilingual education policy, planning and policy at secondary and tertiary levels of education.

12769 English Medium [PGCE]								
772	772 6 English Medium E							
The effective use	e of Eng	glish as a tool of communication and as a me	edium of instruc	ction.				
Continuous assessment								
Home department	nt: CUR	RICULUM STUDIES		Home department: CURRICULUM STUDIES				

53880 English Studies				
178	24	Language and Literature in	1L, 2S	K
		Context		

The module is designed to develop the student's ability to analyse a wide variety of texts and to communicate effectively in written and spoken English. The focus is on cultural and literary studies and on the development of an appropriate academic discourse. A description of the components listed below and the list of texts are provided in the Course Prospectus, available from the Department. The module is taught by means of one lecture and two small group seminars per week

All students take the following lecture components:

- Text and Context
- Film Studies
- Prose Fiction
- Drama

In the small group seminars, students engage with the lecture material and in addition analyse a range of short stories and poetry.

Notes

- 1. The Department follows a system of continuous assessment, with marks accruing from formal tests and tutorial written work which includes essays. See Course Prospectus for details.
- 2. The pass mark for English 178 is 50%, with a sub-minimum of 50% required in the test component of the final mark, and a sub-minimum of 50% required in the essay/tutorial mark component of the final mark.
- 3. Full details of the modules may be found in the Course Prospectus, available from the Department, or on the Department's web site at: http://www.sun.ac.za/english/

Home department: ENGLISH

278	32	<b>Reading Literature and Culture</b>	2L, 2S	K

The module develops familiarity with the disciplinary scope of English literary and cultural studies. Course materials range from early modern to contemporary literature and include other expressive media, such as film. The course aims to hone critical reading and writing skills, and is taught by means of lectures and elective seminars.

Notes

- 1. The Department follows a system of continuous assessment, with marks accruing from formal tests, as well as academic essays and other forms of writing produced within the context of the seminar. See Course Prospectus for details.
- 2. The pass mark for English 278 is 50%, with a sub-minimum of 50% required in the test component of the final mark, and a sub-minimum of 50% required in the seminar component of the final mark.
- 3. Full details of the module may be found in the Course Prospectus, available from the Department, or on the Department's web site at: http://www.sun.ac.za/english/

*PP English Studies 178* Home department: ENGLISH

734	18	Environmental Education		
		[BEdHons]		
Environment and crisis.				
Environmental I	Educatio	on as a response.		
Environmental	Educat	ion and theories of education, devel	opment and	assessment.
		on and curriculum development: resources a		
Home departme	nt: CUF	RICULUM STUDIES		
872	40	Specialisation in Environmental		Т
		Education [MEd (Curriculum		
		Studies)]		
Environmental I	Educatio	on.		
Home department: CURRICULUM STUDIES				
61018 Ergonomics				
775	20	E		т

775	20	Ergonomics [BScHons (Biokinetics)]		Т
Ergonomics.	1		1	
Home department	nt: SPO	RT SCIENCE		

61204 Exercise Physiology					
743	12	Exercise physiology [BScHons (Sport Science)]	Т		
1 2	Exercise physiology. Home department: SPORT SCIENCE				
774 20 Exercise physiology [BScHons T (Biokinetics)]					
Exercise physiology. Home department: SPORT SCIENCE					

61220 Exercise Psychology				
713	12	Exercise psychology [BScHons (Sport Science)]		Т
Exercise psychology.				
Home departme	nt: SPC	ORT SCIENCE		

61212 Exercise Science								
771	30	Exercise Science [BScHons (Biokinetics)]		Т				
Exercise science.								
Home department	nt: SPC	ORT SCIENCE		Home department: SPORT SCIENCE				

61026 Facilitation Skills			
875	20	Perspectives [MPhil Education and Training for Lifelong Learning]	Т
Perspective			

Home department: CURRICULUM STUDIES

61050 Foundations of Research				
875 10 Foundations [MPhil Higher T				
Education/Education and				
		Training for Lifelong Learning]		
Foundations of research.				
Home departme	nt: CUE	DICULUM STUDIES		

61557 Geography Education (school subject)				
872	40	Specialisation in Geography Education [MEd (Curriculum Studies)]		Т
Geography Education. Home department: CURRICULUM STUDIES				

49492 Higher Education					
879	879 180 Higher Education [MPhil] T				
Further particulars are provided under the alphabetically listed subjects of the programme.					
Home department: CURRICULUM STUDIES					

61395 History of Sport				
745	12	Sport history [BScHons (Sport Science)]		Т
Sport history.				
Home department	nt: SPO	RT SCIENCE		

12464 Human Leadership and Management [ACE]								
772	18	Human leadership and		Т				
		management						
The existence of	The existence of policy, why policy and the policy process.							
An orientation regarding legal principles, policy and cooperative governance.								
Home departme	nt: EDI	JCATION POLICY STUDIES		Home department: EDUCATION POLICY STUDIES				

12901 ICTs for Teaching and Learning				
791	30	ICTs for teaching and learning in higher education [PGDip (Higher Education) (Teaching and		Т
		Learning)]		
The modu	ile gives stu	lents the opportunity to analyse their cont	exts design ar	nd develop

The module gives students the opportunity to analyse their contexts, design and develop, implement, evaluate and reflect on a technology-enhanced learning intervention. *Elective module* 

54461 Inclusive Education				
724		18	Inclusive education (BEdHons)	Т
•	The mov	vemen	t towards inclusive education	
•	Inclusive	e educ	ation in schools and classrooms	
•	Support	netwo	orks	
•	Learning	g dive	rsity	
Home de	epartment	: EDU	CATIONAL PSYCHOLOGY	
873		20	Inclusive Education [MEd	Т
			(Psych)]	
•	Metathe	oretica	al framework	
•	Internati	ional a	nd national perspectives on inclusive educa	tion
Educational Psychology as a profession				
•	Learners	s with	disabilities	
Home de	epartment	: EDU	CATIONAL PSYCHOLOGY	

12486 Inclusive Education, Assessment and Learning Support			
873	30	Inclusive education, assessment and learning support [MEd (Educational Support)]	Τ
• Ir	clusive edu	ication	
• B	arriers to le	arning	
• A	ssessment	and learning support	
Home depa	rtment: ED	UCATIONAL PSYCHOLOGY	

53899 Information Skills				
172	6	Information and Computer	1L, 1P	A&E
		Competence		
Study and practice of information usage, the WWW and selected software programs – such as word processing, databases, spreadsheets and presentations – that are necessary for communication and information purposes in the humaniora. <i>Assessed continuously.</i>				
Home department: INFORMATION SCIENCE				
Formula for Final mark: The class mark counts as the final mark.				

61565 Introduction to Educational Research [PGCE]					
772 8 Introduction T					
Introduction and overview of research, approaches to research, research methods, the teacher as researcher.					
Continuous assessment					
Home department	Home department: CURRICULUM STUDIES				

61999 Introduction to Qualitative Research Methodology					
872	872 30 Introduction to Qualitative T				
		Research Methodology [MEd			
		(Educational Support)]			
Introduction and overview of research paradigms in educational research; research designs,					

Introduction and overview of research paradigms in educational research; research designs, methods and methodology, data analysis and how to write up the research process. Home department: EDUCATIONAL PSYCHOLOGY

61077 Kinanthropometry				
715	12	Kinanthropometry [BScHons (Sport Science)]		Т
Kinanthropometry.				
Home departm	ent: SPC	DRT SCIENCE		

 11264 Kinder Kinetics Theory

 772
 12
 Kinder Kinetics [BScHons (Sport Science)]
 T

 Gross motor development of children.
 Science)]
 T

 Home department: SPORT SCIENCE
 SCIENCE
 Science)

19305 Kinesiology				
162	8	Anatomy	2L, 1P	Α
Anatomical and movement terminology; structure and function of tissue types of the human body: knowledge of the human body as a unit of mobility (skeletal and muscular) structure				

and function; kn	owledg	e of selected supporting systems to the mobile	lity unit.	
Home departme	Home department: SPORT SCIENCE			
182	8	The Sport Experience	2L, 2P	Α
		personal experience; demonstration, strate		
of selected team and individual sport types played by different cultural groups in Southern Africa.				
Continuous asse	essment.			
Home departme		RT SCIENCE		
312	8	Sport Injuries	2L	Α
	rt injuri	classification of sport injuries. Biomechanic: es of upper and lower limbs. Injuries i RT SCIENCE		
332	8	Peak Performance	2L	Α
of sport.	Home department: SPORT SCIENCE			
		Aspects of Sport Performance		
children; the sp enhancement of	Relationship between sport and social institutions; specific considerations for the coaching of children; the sport credo; sport and the media; use of specific psychological skills for enhancement of sport performance; psychometrics. Home department: SPORT SCIENCE			
352	8	Tests and Measurement	2L	Α
Principles of valid and reliable assessment of fitness and sporting performance by means of statistical techniques and general assessment strategies. Home department: SPORT SCIENCE				
372	8	Values and Ethics in Professional	2L, 2P	Α
		Applications		
	es in S , sport a			

47531 Language Policy and Planning in Education				
734	18	Language policy and planning in	Т	
		education [BEdHons]		
SA and internation	onal co	ntexts of language planning in education		
Research into la	nguage	attitudes and expectations		
Development of a policy				
Home department: CURRICULUM STUDIES				

61093 Leadership and Management of Lifelong Learning						
875 10 Leadership and management						
		[MPhil (Education and Training				
		for Lifelong Learning)]				
Leadership	Leadership and management.					
Home depa	rtment: CUI	RRICULUM STUDIES				

61107 Leadership in higher education					
875	10	Leadership [MPhil (Higher T			
		Education)]			
Leadership in higher education.					
Hama danan	tmont: CUI	DUCULUM STUDIES			

Home department: CURRICULUM STUDIES

61832 Learning and Learning Support [PGCE]					
774	12	Learning and learning support		Т	
Adolescence and	d develo	pmental phases.			
The learning pr	ocess (1	taking into account different leaning theor	ies, learning an	nd thinking	
styles and cognit	tive stra	tegies).			
Different barrier	s to lear	ming and development.			
Learning suppor	t in the	inclusive classroom			
Emotional and behaviour problems in the classroom					
Continuous assessment					

Home department: EDUCATIONAL PSYCHOLOGY

51241 Learning Support						
765	18	Learning support [BEdHons]		Т		
•	Introductory	orientation to learning support				
•	Educational a	assessment and learning support				
•	• The learning support practice					
Home d	Home department: EDUCATIONAL PSYCHOLOGY					

61115 Lifelong Learning: theory and practice					
875					
		(Education and Training for			
		Lifelong Learning)]			
Lifelong learning.					
Home department: CURRICULUM STUDIES					

<b>54496 Life (</b> 376	10	Physical development and	2L, 1P	Α
570	10	movement (ISP)	-2, 11	
Sport Science:	theoreti	cal deepening for expertise and practical	experience of	movemen
contents as requ	ired for	the school environment.	-	
Planning, devel	lopment	of programmes, handling and presentat	ion of typical	movemen
contents require	d for the	e school environment.		
Continuous asse	essment			
Home departme	nt: SPO	RT SCIENCE		
377	10	Multireligion and multicultural	2L	Α
		(ISP)		
The theoretical and anthropological foundations of diverse religions, value orientations and cultural environments with regard to the ethical and educational role of human rights values in a context of religious and cultural diversity.The development of cultural and religious literacy in order to use a critical perspective to identify the diversity of religions, value orientations and cultures in the school environment 				
386	10	RICULUM STUDIES Physical development and	2L, 1P	Α
		movement (FP)		
contents as requiperent as requiperent as requiperent as required as the second	tired for lopment d for the essment	cal deepening for expertise and practical the school environment. of programmes, handling and presentat e school environment. RT SCIENCE	-	
387	10	Multireligion and multicultural	2L	Α
		(FP)		
The theoretical	and ant	hropological foundations of diverse religionity in the religion of the ethical and educational role in the religion of the ethical and educational role in the religion of the	ons, value orien	tations an

·	1 1			
		ligious development of the child. social constructivist programme material	a taaahina	looming and
		to facilitate multireligious and multicultu		
situations in th			rai teaching	and learning
Continuous as		ion phuse.		
		RRICULUM STUDIES		
388	5	Environment and the curriculum	1L	Α
500	5	(FP)		
Broad overvie	w of the	environmental education processes: nation	al as well as	s international:
		nent, perspectives on the causes of environ	mental crise	s, implications
for the school	curriculu	m, environmental education within OBE.		
Continuous as				
Home departn	nent: CUF	RRICULUM STUDIES		
872	40	Life Orientation specialisation		T
		[MEd (Curriculum Studies)]		
Life Orientatio	on/Life Sk	xills.		
Home departn	nent: CUF	RRICULUM STUDIES		
61840 Life	Scienc	ces (Sec Ed) [ACE]		
782	16	Life Sciences		Т
Plant diversity	y; Anima	l diversity; Human population dynamics a	and environr	nental impact;
HIV and Aids				
Home departn	nent: CUF	RRICULUM STUDIES		
783	28	Life Sciences		Т
		; Circulatory system; Excretion; Nervous s		ocrine system;
		ratory system; Reproduction; Senses; Immu	nity.	
Home departn	nent: CUF	RRICULUM STUDIES		
24023 Mat	hemati	cs (Ed)		
178	10	Mathematics	2L, 1T	Т
Theory and di	dactics of	Arithmetic.		
The developm	ent of the	number concept.		
The effects of social and cognitive contexts on the learning of Mathematics.				
Types of problems in Arithmetic and the meanings of the basic operations.				
		is with whole numbers (kinds of computi- tations and expository formats)	ng methods	, properties of
computing methods, notations and expository formats).				
History of the development of computing methods. Become attuned to the use of patterns and the repetition of patterns.				
		and interpretation of data.		
Confection pro-				
Measurement	-	ind interpretation of data.		

Introduction to various theories of how Mathematics is learned.

Continuous assessment

Didactics of Mathematics in the Intermediate Phase. Constructivist learning theory as applied to Mathematics. Characteristics and theoretical foundations of transmission-based, mediation-based and problem-based Mathematics education. Interrelation of Arithmetic and Algebra. Problems in and methodologies for teaching fractions, decimals and relationship. Teaching of Geometry in primary schools. Introduction to the didactics of elementary Algebra. <i>Continuous assessment</i> <i>PP Mathematics (Ed) 178</i> Home department: CURRICULUM STUDIES <b>378 20 Mathematics</b> education. The sociology of the Mathematics education. The sociology of the Mathematics classroom. Introduction to the numerical solution of equations. Basic variables, variations, teaching aids and problems in the teaching and learning of Elementary Algebra. <i>Provision</i> for gifted learners in Mathematics at primary schools. Measurement theory. <i>Continuous assessment</i> <i>PP Mathematics (Ed) 278</i> Home department: CULRICULUM STUDIES <b>418 20 Mathematics</b> at primary schools. Measurement theory. <i>Continuous assessment</i> <i>PP Mathematics (Ed) 278</i> Home department: CULRICULUM STUDIES <b>478 20 Mathematics</b> Imodelling systems, simultaneous equations, area approximations. Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations. Elementary transformation Geometry. <i>Continuous assessment</i> <i>PP Mathematics (Ed) 378</i> Home department: CURRICULUM STUDIES	278	15	Mathematics	3L	Α		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Didactics of Mathematics in the Intermediate Phase.						
problem-based Mathematics education. Interrelation of Arithmetic and Algebra. Problems in and methodologies for teaching fractions, decimals and relationship. Teaching of Geometry in primary schools. Introduction to the didactics of elementary Algebra. Continuous assessment PP Mathematics (Ed) 178 Home department: CURRICULUM STUDIES <b>378</b> 20 Mathematics and your and you in Mathematics education. The sociology of the Mathematics classroom. Introduction to the numerical solution of equations. Basic variables, variations, teaching aids and problems in the teaching and learning of Elementary Algebra (Pre-Algebra). Provision for gifted learners in Mathematics at primary schools. Measurement theory. Continuous assessment PP Mathematics (Ed) 278 Home department: CURRICULUM STUDIES <b>478</b> 20 Mathematics Functions, statistics and probability. Elementary numerical analysis. Basic descriptive statistics. Principles of probability theory and inferential statistics. Elementary numerical analysis. Basic descriptive statistics. Principles of probability theory and inferential statistics. Elementary numerical analysis. Basic descriptive statistics. Principles of probability theory and inferential statistics. Elementary transformation Geometry. Continuous assessment PP Mathematics (Ed) 378	Constructivist learning theory as applied to Mathematics.						
Interrelation of Arithmetic and Algebra. Problems in and methodologies for teaching fractions, decimals and relationship. Teaching of Geometry in primary schools. Introduction to the didactics of elementary Algebra. Continuous assessment PP Mathematics (Ed) 178 Home department: CURRICULUM STUDIES <b>378 20 Mathematics 4</b> L <b>A</b> Didactics of Algebra. Problem solving as medium and goal in Mathematics education. The sociology of the Mathematics classroom. Introduction to the numerical solution of equations. Basic variables, variations, teaching aids and problems in the teaching and learning of Elementary Algebra (Pre-Algebra). Provision for gifted learners in Mathematics at primary schools. Measurement theory. Continuous assessment PP Mathematics (Ed) 278 Home department: CURRICULUM STUDIES <b>478 20 Mathematics 4</b> L <b>A</b> Functions, statistics and probability. Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations. Elementary numerical analysis. Basic descriptive statistics. Principles of probability theory and inferential statistics. Elementary transformation Geometry. Continuous assessment PP Mathematics (Ed) 378	Characteristics and theoretical foundations of transmission-based, mediation-based and						
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Introduction to the didactics of elementary Algebra. Continuous assessment PP Mathematics (Ed) 178 Home department: CURRICULUM STUDIES 378 20 Mathematics $4L$ A Didactics of Algebra. Problem solving as medium and goal in Mathematics education. The sociology of the Mathematics classroom. Introduction to the numerical solution of equations. Basic variables, variations, teaching aids and problems in the teaching and learning of Elementary Algebra (Pre-Algebra). Provision for gifted learners in Mathematics at primary schools. Measurement theory. Continuous assessment PP Mathematics (Ed) 278 Home department: CURRICULUM STUDIES 478 20 Mathematics Home department: CURRICULUM STUDIES 478 40 Mathematics Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations. Elementary numerical analysis. Basic descriptive statistics. Principles of probability theory and inferential statistics. Elementary transformation Geometry. Continuous assessment PP Mathematics (Ed) 378	Problems in and	method	lologies for teaching fractions,	decimals and relat	ionship.		
Continuous assessment PP Mathematics (Ed) 178         Home department: CURRICULUM STUDIES       4L       A <b>378 20</b> Mathematics       4L       A         Didactics of Algebra.       Problem solving as medium and goal in Mathematics education.       The sociology of the Mathematics classroom.       Introduction to the numerical solution of equations.       Basic variables, variations, teaching aids and problems in the teaching and learning of Elementary Algebra (Pre-Algebra).         Provision for gifted learners in Mathematics at primary schools.       Measurement theory.       Continuous assessment <i>PP Mathematics (Ed) 278</i> Home department: CURRICULUM STUDIES       4L       A <b>41 4 4 4 4</b> <i>PP Mathematics (Ed) 278</i> Home department: CURRICULUM STUDIES       4L <b>A 478 20 Mathematics</b> 4L <b>A</b> Functions, statistics and probability.       Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations.       Elementary numerical analysis.       Basic descriptive statistics.         Principles of probability theory and inferential statistics.       Elementary transformation Geometry.       Continuous assessment       PP Mathematics (Ed) 378					-		
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Home department: CURRICULUM STUDIES37820Mathematics4LADidactics of Algebra.Problem solving as medium and goal in Mathematics education.The sociology of the Mathematics classroom.Introduction to the numerical solution of equations.Basic variables, variations, teaching aids and problems in the teaching and learning ofElementary Algebra (Pre-Algebra).Provision for gifted learners in Mathematics at primary schools.Measurement theory.Continuous assessmentPP Mathematics (Ed) 278Home department: CURRICULUM STUDIES44AFunctions, statistics and probability.Elementary numerical analysis.Basic descriptive statistics.Principles of probability theory and inferential statistics.Elementary transformation Geometry.Continuous assessmentPP Mathematics (Ed) 378			<i>y c</i>				
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Problem solving as medium and goal in Mathematics education.The sociology of the Mathematics classroom.Introduction to the numerical solution of equations.Basic variables, variations, teaching aids and problems in the teaching and learning ofElementary Algebra (Pre-Algebra).Provision for gifted learners in Mathematics at primary schools.Measurement theory.Continuous assessmentPP Mathematics (Ed) 278Home department: CURRICULUM STUDIES <b>47820Mathematics</b> Adata teaching and mathematical modelling systems, simultaneous equations, area approximations.Elementary numerical analysis.Basic descriptive statistics.Principles of probability theory and inferential statistics.Elementary runsformation Geometry.Continuous assessmentPP Mathematics (Ed) 378	378	20	Mathematics	4L	Α		
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Elementary Algebra (Pre-Algebra).Provision for gifted learners in Mathematics at primary schools.Measurement theory.Continuous assessmentPP Mathematics (Ed) 278Home department: CURRICULUM STUDIES47820Mathematics4LFunctions, statistics and probability.Elementary curve fitting and mathematical modelling systems, simultaneous equations, areaapproximations.Elementary numerical analysis.Basic descriptive statistics.Principles of probability theory and inferential statistics.Elementary transformation Geometry.Continuous assessmentPP Mathematics (Ed) 378				lems in the teach	ing and learning of		
Measurement theory.       Continuous assessment         PP Mathematics (Ed) 278         Home department: CURRICULUM STUDIES         478       20         Mathematics       4L         Functions, statistics and probability.         Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations.         Elementary numerical analysis.         Basic descriptive statistics.         Principles of probability theory and inferential statistics.         Elementary transformation Geometry.         Continuous assessment         PP Mathematics (Ed) 378					0 0		
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PP Mathematics (Ed) 278         Home department: CURRICULUM STUDIES         478       20         Mathematics       4L         Functions, statistics and probability.         Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations.         Elementary numerical analysis.         Basic descriptive statistics.         Principles of probability theory and inferential statistics.         Elementary transformation Geometry.         Continuous assessment         PP Mathematics (Ed) 378	Measurement th	eory.	-				
Home department: CURRICULUM STUDIES47820Mathematics4LAFunctions, statistics and probability.Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations.Elementary numerical analysis.Basic descriptive statistics.Principles of probability theory and inferential statistics.Elementary transformation Geometry.Continuous assessmentPP Mathematics (Ed) 378	Continuous asse	essment					
Home department: CURRICULUM STUDIES         478       20       Mathematics       4L       A         Functions, statistics and probability.       Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations.       Elementary numerical analysis.         Basic descriptive statistics.       Principles of probability theory and inferential statistics.       Elementary transformation Geometry.         Continuous assessment       PP Mathematics (Ed) 378       J78	PP Mathematics	s (Ed) 2	78				
47820Mathematics4LAFunctions, statistics and probability.Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations.Elementary numerical analysis.Basic descriptive statistics.Principles of probability theory and inferential statistics.Elementary transformation Geometry.Continuous assessmentPP Mathematics (Ed) 378							
Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations. Elementary numerical analysis. Basic descriptive statistics. Principles of probability theory and inferential statistics. Elementary transformation Geometry. <i>Continuous assessment</i> <i>PP Mathematics (Ed) 378</i>	478	20	Mathematics	4L	Α		
Elementary curve fitting and mathematical modelling systems, simultaneous equations, area approximations. Elementary numerical analysis. Basic descriptive statistics. Principles of probability theory and inferential statistics. Elementary transformation Geometry. <i>Continuous assessment</i> <i>PP Mathematics (Ed) 378</i>	Functions, statis	tics and	probability.		I		
approximations. Elementary numerical analysis. Basic descriptive statistics. Principles of probability theory and inferential statistics. Elementary transformation Geometry. <i>Continuous assessment</i> <i>PP Mathematics (Ed) 378</i>			1 2	g systems, simultar	neous equations, area		
Elementary numerical analysis. Basic descriptive statistics. Principles of probability theory and inferential statistics. Elementary transformation Geometry. <i>Continuous assessment</i> <i>PP Mathematics (Ed) 378</i>				,	1 ,		
Basic descriptive statistics. Principles of probability theory and inferential statistics. Elementary transformation Geometry. <i>Continuous assessment</i> <i>PP Mathematics (Ed) 378</i>							
Principles of probability theory and inferential statistics. Elementary transformation Geometry. Continuous assessment PP Mathematics (Ed) 378							
Elementary transformation Geometry. Continuous assessment PP Mathematics (Ed) 378	•						
Continuous assessment PP Mathematics (Ed) 378							
PP Mathematics (Ed) 378							
			78				

54860 Math	emati	cs (Ed) (Foundation Phase)					
284	15	Mathematics (Ed) (FP)	3L	Α			
Teaching mathe	matics	in the Foundation Phase.					
Characteristics	Characteristics and theoretical underpinnings of transmission teaching, mediation and						
problem-centred	problem-centred Mathematics.						
Classroom cultu	ire as a	determining factor in learning outcomes.					
		mber concepts and computing methods in le	arners.				
Teaching fraction	ons in th	e Foundation Phase.					
Initial geometry	(space,	visualisation, positioning, orientation).					
The didactics of	geome	try.					
Continuous asse	essment						
PP Mathematic.	. ,						
Home departme	nt: CUF	RRICULUM STUDIES					
384	15	Mathematics (Ed) (FP)	3L	Α			
		tions, basic problem types, meanings of wh	nole numbers an	d fractions,			
properties of op							
		aneous computing methods in learners.					
		atics education in the Foundation Phase: the	eory and practic	e.			
Pre-algebra teac	•						
		hing of data handling.					
Continuous asse							
		Foundation Phase) 284					
^	1	RRICULUM STUDIES					
484	15	Mathematics (Ed) (FP)	3L	Α			
~		uth African Mathematics curriculum for the					
	and f	orms of mathematical guidance and teac	her involvemer	nt in social			
interaction.							
Comparative study of different problem-based teaching practices.							
Dealing with individual differences between learners: assessment and equality.							
The didactics of measurement.							
The role of technology in Mathematics teaching.							
Continuous asse							
		Foundation Phase) 384					
Home departme	nt: CUF	RRICULUM STUDIES					

61972 Mathematics education (school subject)						
872	40	Mathematics Education Specialisation [MEd (Curriculum Studies)]		Т		
	Mathematics Education. Home department: CURRICULUM STUDIES					

48429 Math	emati	cs (Physical Sciences) [ACE]		
772	4	Mathematics		Т
Functions and				nd inverse
		nd quadratic functions; exponential function		
Trigonometry:	trigonoi	metry of right-angled triangles; trigonon	netric functions	and their
graphs.				
Differential calc	ulus: lir	nits; average and instantaneous rate of chan	ge; derivatives.	
Home departme	nt: CUR	RRICULUM STUDIES		
48488 Math	emati	cs (Sec Ed) [ACE]		
772	24	Mathematics (Mathematical Literacy)		T
Numbers and nu	imerical	relationships; Financial Mathematics; Fund	ctions; Scientific	c literacy.
Home departme	nt: CUR	RRICULUM STUDIES		-
773	24	Mathematics (Mathematical		
		Sciences) (FET)		
Interest and per-	centage	s; Financial Mathematics; Patterns; Linear,	quadratic and	exponential
relationships; Fu				1
Home departme	nt: CUR	RRICULUM STUDIES		
774	24	Mathematics (Mathematical		
		Sciences) (Senior)		
Fractions and ra	tios; In	terest and percentages; Cartesian plane; N	legative number	s; Patterns:
Various relation			8	
		RRICULUM STUDIES		
781	10	Mathematics (Mathematical		
		Sciences) (Senior)		
Measurement; P	ythagor	as' Theorem; Similarity; Transformations a	nd congruence.	
		RRICULUM STUDIES	U	
782	24	Mathematics (Mathematical		Т
		Literacy)		
Financial issues	; Functi	onal relationships with focus on break-even	situations.	
		RRICULUM STUDIES		
783	14	Mathematics (Mathematical		Т
		Literacy)		
Problem solvin	g regar	ding surface and volume; Simple trigon	ometric function	ns; Charts
Structure of regi	ular polv	yhedra; Golden ratio.		· · ·
		RICULUM STUDIES		
784	20	Mathematics (Mathematical Sciences) (FET)		
Linear program	ı ming.	Financial Mathematics; Functions; Diffe	rential calculu	s <sup>.</sup> Problem
solving.		- manetar manetarios, runetions, Diffe		., 11001 <b>0</b> 11
-	nt: CUR	RRICULUM STUDIES		

785	10	Mathematics (Mathematical				
		Sciences) (FET)				
Circle geometry; trigonometry; Compound angles; 3D problems; Transformations; Applications of Pythagoras' Theorem. Home department: CURRICULUM STUDIES						
786	20	Mathematics (Mathematical Sciences) (Senior)				
Powers; Scientific notation; Linear and exponential relationships; Solving linear equations; Financial Mathematics.						

Home department: CURRICULUM STUDIES

### 57258 Mental Health

714		18	Mental health	[BEdHons]		Т
•	Theore	etical fra	amework			
•	Menta	l health	in the South Africa	an context		
•	Psycho	opatholo	ogy			
Home d	lepartme	nt: EDU	CATIONAL PSY	CHOLOGY		

61123 Motor Control					
711	12	Motor control [BScHons (Sport Science)]		Т	
Motor control.					
Home departme	nt: SPC	DRT SCIENCE			

61131 Motor Learning					
741	12	Motor learning [BScHons (Sport Science)]		Т	
Motor learning. Home departme	nt: SPC	1 / 2	1		

44229 Movement Education Sport and Recreation							
212	8	<b>Teaching and Programme</b>	2L, 4P	Α			
		Development					
Teaching expertise, management skills and motivational strategies, design of physical activity programmes, planning and presenting teaching. Home department: SPORT SCIENCE							
222	8	Adapted movement programmes	2L	Α			
The importance of correct body alignments for successful motor performance; analysis of causes of posture deviations; introductory knowledge of various disabilities. Home department: SPORT SCIENCE							

242	8	Sport and Recreation	2L	Α			
		Management					
Principles of planning, organising, leading and control in sport and recreation; marketing							
management	: market	differentiation, identification of target g	roups, need	s assessment,			
formulation	of objective	es, marketing strategies, the marketing recip	e and strateg	ic planning.			
Home depart	ment: SPO	ORT SCIENCE					
282	8	Structure of Physical Activities	2L, 5P	Α			
Performance	enhancem	ent in various sport types and movement	forms; team	co-operation;			
social behav	iour withir	n the physical environment; teaching tips a	and incentive	es; learning of			
motor skills	and develo	pment of fitness; knowledge of the role of a	coach, offici	al and referee.			
Continuous assessment.							
PP Sport Science 184 or							
PP Kinesiology 182							
Home depart	Home department: SPORT SCIENCE						

47525 Multilingual Teaching [PGCE]						
774	12	Multilingual teaching in		Т		
		multilingual contexts				
Registration for	this m	nodule is done after students have written	placement test	ts for both		
		2 and English Medium 172. If they obt				
placement tests,	placement tests, they may register for Multilingual Teaching 172(12) instead of Afrikaans					
Medium 172(6) and English Medium 172(6).						
The module focuses on multilingual teaching strategies, including code switching and						
translation. Awa	reness	of the role of language in teaching is heighte	ned.			

Continuous assessment

47527 Multilingual Education					
734	18	Multilingual education	Т		
		[BEdHons]			
The multilingual	l contex	t in SA.			
Principles of mu	ltilingu	al education and international comparisons.			
Home department	nt: CUR	RICULUM STUDIES			
764	18	Multilingual education	Т		
		[BEdHons]			
Multilingual tead	ching st	rategies and their influence on language pro	ficiency		
Multilingual ass	essment				
PP Multilingual	Educat	ion 734			
Home department	nt: CUR	RICULUM STUDIES			

59161 Natur	al Sci	iences (Ed)		
178	10	Natural Sciences (FP and ISP)	2L	Т
Subject-didactic	s aspect	s: introduction to the Natural Sciences cur	riculum.	
		ving things: introduction to biodiversity.		
		pace: introductory orientation.		
Focus Area: Mat	tter and	material.		
Focus Area: Ene	rgy and	l change.		
Continuous asse	ssment	-		
Home department	nt: CUR	RICULUM STUDIES		
278	15	Natural Sciences (ISP)	3L	Α
Perspectives on	teaching	g Natural Sciences.		
Focus Area: Life	e and liv	ving things: classification and diversity of	animals and	plants.
Focus Area: Ear	th and s	pace.		
Focus Area: Mat	tter and	material.		
Focus Area: Ene	rgy and	l change.		
Continuous asse	ssment			
PP Natural Scie	nces (E	d) 178		
Home department	nt: CUR	RICULUM STUDIES		
378	20	Natural Sciences (ISP)	4L	Α
Perspectives on	teaching	g Natural Sciences.		
Focus area: Matt	ter and	materials.		
Focus area: Ener	gy and	change.		
Focus Area: Life	e and liv	ving things: human anatomy and physiolog	y, health as	pects.
Focus Area: Ear	th and s	pace.		
Continuous asse	ssment			
PP Natural Scie				
		RICULUM STUDIES		
478	20	Natural Sciences (ISP)	4L	Α
· ·		Sciences teaching.		
Focus area: Ener	gy and	change.		
Focus area: Matt				
Focus area: Life anatomy and phy		living things: ecology, ecosystems and e	ecological in	nteraction, plant
Focus area: Eart	h and sp	bace.		
Continuous asse				
PP Natural Scie	nces (E	d) 378		
Home department	nt: CUR	RRICULUM STUDIES		

61328 Perspectives in Higher Education					
875	10	Perspectives [MEd (Higher		Т	
		Education)]			
Perspectives on	higher e	education.			
Home department: CURRICULUM STUDIES					

771	4	Perspectives on Education	
		(Mathematical Sciences) (FET	
		and Senior Phases)	
Educational Psy	cholog	у	
Didactical persp			
Home departme	nt: CU	RRICULUM STUDIES	
772	4	Perspectives on Education	Т
		(Mathematical Literacy)	
Educational Psy	cholog	у	
Didactical persp			
Home departme	nt: CU	RRICULUM STUDIES	
781	4	Perspectives on Education	
		(Mathematical Sciences) (FET	
		and Senior Phases)	
Educational Psy	cholog	у	
Didactical persp	ectives	3	
Home departme	nt: CU	RRICULUM STUDIES	
782	8	Perspectives on Education	Т
		(Information Technology/Life	
		Sciences/Computer Applications	
		Technology)	
Educational Psy	•	5	
Didactical persp			
*	nt: CU	RRICULUM STUDIES	
783	8	Perspectives on Education	Т
		(Physical Sciences)	
Educational Psy			
Didactical persp			
Home departme	nt: CU	RRICULUM STUDIES	
784	4	Perspectives on Education	Т
		(Mathematical Literacy)	
Educational Psy	cholog	у	
Didactical persp	ectives	5	
Home denortme	nt: CU	RRICULUM STUDIES	

59234 Perspectives on Educational Systems					
478	15	Perspectives on Educational	3L	Α	
		Systems (ISP)			
Classrooms in lo	ocal, na	tional and global contexts.			
School governance and management in a democratic context.					
Dealing with contemporary management challenges for teachers (e.g. discipline, change,					

community relationships, accountability, diversity, quality assurance).

Taking initiative and responsibility for your own class.

The educator and the law: the legal system (constitution, human rights and educational legislation), duty of care and crimes against children; selected legal topics (e.g. defamation, labour law).

Home department: EDUCATION POLICY STUDIES

488	15	Putting education systems in	3L	Α
		perspective (FP)		

Classrooms in local, national and global contexts.

School governance and management in a democratic context.

Dealing with contemporary management challenges for teachers (e.g. discipline, change, community relationships, accountability, diversity, quality assurance).

Taking initiative and responsibility for your own class.

The educator and the law: the legal system (constitution, human rights and educational legislation), duty of care and crimes against children; selected legal topics (e.g. defamation, labour law).

Home department: EDUCATION POLICY STUDIES

21865 Philo	sophy	of Education	
278	20	Philosophy of Education (ISP)	2L, 1T

The nature and role of Philosophy of Education, the development of a personal philosophy of education, the possibility and necessity of education, Education in historical perspective, typology of human beings: some anthropological traits, Educational criteria, aspects of democratic education, observation, the concept of democracy, rights and responsibilities in a democracy, democratic relations in education, democratic parenthood, the democratic classroom, gender discrimination in schools, values in Education, the important role of the school in establishing values, different approaches to establishing and developing values. Analytical inquiry.

Α

Non-instrumental justification of educational developments: honesty and sincerity, freedom and freedom of thought, clarity of meaning, non-arbitrariness, impartiality, a sense of relevance, consistency, respect for evidence and for people

Democratic values and education: equality and freedom, plurality and difference, dialogism and solidarity, power.

Research methodologies: positivist enquiry and quantification, interpretive inquiry and qualitative educational policy research, critical investigation transcends the quantitative/ qualitative dichotomy, deconstructive scrutiny.

Knowledge construction and education: modes of knowledge production, knowledge in the context of application, knowledge as transdisciplinary in nature, knowledge as heterogeneous and organisationally diverse, social accountability and reflexivity, quality control, implications of a shift to Mode 2 knowledge for reflexive praxis.

Democratic transformation of education: mutual cooperation and trust, increasing tolerance and greater equality, responsivity.

The philosophical foundations of an educational community: interactionism as critical enquiry, recruitability, respect.

Home department: EDUCATION POLICY STUDIES

288	20	Philosophy of Education (FP)	2L, 1T	Α
The nature and role of Philosophy of Education, the development of a personal philosophy of education, the possibility and necessity of education, Education in historical perspective, typology of human beings: some anthropological traits, Educational criteria, aspects of democratic education, observation, the concept of democracy, rights and responsibilities in a democracy, democratic relations in education, democratic parenthood, the democratic classroom, gender discrimination in schools, values in Education, the important role of the school in establishing values, different approaches to establishing and developing values. Analytical inquiry.				
relevance, consis	stency, i	ht, clarity of meaning, non-arbitrariness, respect for evidence and for people		
Democratic valu and solidarity, po		education: equality and freedom, plurality	and difference	, dialogism
Research metho qualitative educ	dologie ational	s: positivist enquiry and quantification, policy research, critical investigation tra- econstructive scrutiny.		
context of applic and organisation	Knowledge construction and education: modes of knowledge production, knowledge in the context of application, knowledge as transdisciplinary in nature, knowledge as heterogeneous and organisationally diverse, social accountability and reflexivity, quality control, implications of a shift to Mode 2 knowledge for reflexive praxis.			
Democratic tran and greater equa		ion of education: mutual cooperation and ponsivity.	trust, increasin	g tolerance
	cal four	ndations of an educational community:	interactionism	as critical
Home departmen	nt: EDU	CATION POLICY STUDIES		
734	18	Themes in the Philosophy of Education [BEdHons]		Т
Philosophical tools in Education: empiricism and positivism, interpretive approaches such as phenomenology and pragmatism, critical theory, post-structuralism, feminism. Contemporary Philosophical Theory and Educational Transformation: liberal equality and educational transformation, communitarianism and educational transformation, deliberative democracy and educational transformation, citizenship and educational transformation. Home department: EDUCATION POLICY STUDIES				
872	18	Philosophy [MEd (Education		Т
		Policy Studies)]		
Philosophy of educational leadership.				
Home department: EDUCATION POLICY STUDIES				

57142 Philosophy of Education [PGCE]				
774	12	Themes in the Philosophy of Education		Т
Critical thinking and philosophical research methodology, practical reasonableness, fairness				

Critical thinking and philosophical research methodology, practical reasonableness, fairness and classroom practice, democratic education: rights and responsibilities, sensitivity to any form of discrimination, the democratic classroom, the complexity of inculcating values in schools in a democratic South Africa, the relationship between education and society, globalisation and education; market forces, consumer desires and identity, post-structuralism and colonialism, education and identity.

Home department: EDUCATION POLICY STUDIES

48410 Physics (Sec Ed) [ACE]					
772	25	Physics		Т	
Mechanics: Kir	ematics,	dynamics, work and energy.			
Waves, sound a	and light	: Transverse pulses in a string, transverse v	waves, longitud	inal waves,	
2D and 3D wa colours, geome		s, wave nature of matter, sound, physics s.	of music, Dop	pler effect,	
Thermodynami	cs: Ideal	gasses and thermal properties.			
Home departme	ent: CUR	RICULUM STUDIES			
782	23	Physics		Т	
Electricity and magnetism: Electrostatics, electrical circuits, magnetism, electromagnetism, electrodynamics, electromagnetic radiation, electronics.					
Matter and materials: Electronic properties of matter, atom nucleus, optic phenomena and properties of materials.					
Home departme	ent: CUR	RICULUM STUDIES			

66117 Plan and implement assessment [ACE]				
772	10	Plan and Conduct Assessment		Т
Investigation of different methods of assessment and the preparation of assessment, as well as				
the assessment r	mocess :	and the evaluation of assessment		

Home department: EDUCATION POLICY STUDIES

12902 Postgraduate supervision				
791	30	Postgraduate supervision in higher education contexts [PGDip (Higher Education) (Teaching and Learning)]		Τ

The focus of this module is on applied supervisory skills and practices orientated towards improving the supervisory capacity of academic staff. Investigating own practices critically and writing about them might also lead to the publication of innovative studies. In this module students will consider some important issues with regard to postgraduate supervision as a specialised area of teaching in higher-education institutions.

Elective module

57053 Practical Music Study [ACE]			
772	6	Practical	Т
First year			
Keyboard, Orff,	group s	inging.	
Home department	nt: MUS	SIC	
774	6	Practical	Т
First year			· · · · ·
Keyboard, Orff,	group s	inging.	
Home department	nt: MUS	SIC	
783	24	Practical	Т
Second year			
Continuation of practical study: dance, drama, music.			
Home department: MUSIC			

# 61344 Practical Work prescribed by the Health Professions Council

UI JA			
876	20	Practicum [MEd (Psych)]	Т
This module	forms pa	rt of the MEd (Psych) programme and	assumes certain skills in

recording and interpretation of objective as well as projective psychometric instruments.

- Educational-psychological assessment
- Educational-psychological support
- Report writing and the management of learning
- Personal and professional development

Home department: EDUCATIONAL PSYCHOLOGY

64831 Professional Practice in Sport Science					
773 30 Professional Practice [BScHons T					
		(Sport Science)]			
Theoretical foundation for practising in either high-performance sport or children's physical activities.					
Models of professional practice, including assessment, programme design and methods of presentation.					

The ethics of professional practice in Sport Science.

The challenge of responding to diversity in the contexts of sport and physical activity.

Continuous assessment

Home department: SPORT SCIENCE

61859 Physics and Chemistry Education (School Subject)				
872	40 Physics and Chemistry specialisation [MEd (Curriculum			
		Studies)]		
Physics and Chemistry Education.				
Home departme	ent: CU	RRICULUM STUDIES		

61174 Research for Education Policy Studies				
872	18 Research [MEd (Education Policy T			
		Studies)]		
Research.				

Home department: EDUCATION POLICY STUDIES

12897 Research for Enhancing Teaching and Learning					
791	30	Research for enhancing teaching and learning in higher education [PGDip (Higher Education)	Т		
(Teaching and Learning)]					

The focus is on applied research which is orientated towards change, and which might lead to the publication of innovative studies. In this module students will consider some important issues with regard to research in relation to teaching and learning.

Core module

61158 Research in Higher Education				
875	10	Research [MPhil (Higher Education)]		Т
Research in higher education.				
Home department	nt: CUR	RICULUM STUDIES		

61166 Research in Lifelong Learning				
875	10	<b>Research [MPhil (Education and</b>		Т
		Training for Lifelong Learning)]		
Research in lifelong learning.				
Home departme	nt: CUR	RICULUM STUDIES		

51764 Research Methodology				
876	20	Research methodology [MEd (Psych)]		Т
Research methodology.				
Home department	nt: EDU	JCATIONAL PSYCHOLOGY		

11265 Research Project				
771	30	Research Project [BScHons (Sport Science) (Kinder Kinetics)]	Τ	
Research methods.				
Home depar	rtment: SPC	DRT SCIENCE		

54895 Research Project				
773	30	Research project [BScHons (Biokinetics)]		Т
Project.				

Home department: SPORT SCIENCE

61182 Research Thesis			
871	130	Research thesis [MEd (Psych)]	Т
Thesis compon	ent.		
Home departme	ent: EDU	JCATIONAL PSYCHOLOGY	
874	90	Research thesis [MPhil (Higher Education); MPhil (Education and Training for Lifelong Learning); MEd (Curriculum Studies); MEd (Education Policy Studies); MEd (Educational Support)]	Τ
Thesis compon Home departme		RRICULUM STUDIES	

12485 Scholarship in Higher Education				
875	10	Scholarship [MPhil (Higher		Т
		Education)]		
Scholarship in higher education.				
Home department	nt: CUF	RRICULUM STUDIES		

12469 Scholarship of Engagement in Higher Education				
875	10	<b>Community interaction [MPhil</b>		Т
		(Higher Education)]		
Community interaction				
Home department	nt: CUR	RICULUM STUDIES		

66109 School-based Mentorship [ACE]				
772	10	School-based mentorship		Т
Mentorship as a	valuabl	e part of the school as a learning community	Ι.	
Profiles of personal and professional qualities of effective mentors.				
Home department: EDUCATION POLICY STUDIES				

66125 Scho	66125 School-based Moderation and Assessment [ACE]			
772	10	School-based moderation and		Т
		assessment		
~				

Comprehensive knowledge of school and departmental assessment as well as moderation policy.

Home department: EDUCATION POLICY STUDIES

65838 School Management and Leadership in SA context [ACE]				
772	8	School Management and	Т	
		Leadership in the SA context		

• Critical understanding of the reason why context is viewed as an important point of departure for gaining insight into school leadership and management.

• Study of the South African Constitution as well as values and practices in school culture and school policy and human rights.

Home department: EDUCATION POLICY STUDIES

66060 School Management and Leadership (Computer Literacy) [ACE]				
772	4	Leading and Managing effective use of ICT in South African	Т	
Schools				
Domonstra	ta tha ahili	ty to use computer skills in school me	nagement leadership and	

Demonstrate the ability to use computer skills in school management, leadership and governance, including computer skills in the school curriculum and computer skills in educational administration, management and leadership. Home department: EDUCATION POLICY STUDIES

11279 School Management and Leadership (Language Skills) [ACE]					
772	6	School management (Language skills)		Т	

Choose an educational policy that is relevant to the needs of the students, e.g. admission, HIV/Aids, feeding schemes, school fees.

Students will be expected to:

- Read the policy, understand and interpret it;
- Determine the impact of the policy on the school;
- Make an analysis of the policy that reflects their own points of view and opinions;

• Debate the different points of view in the class.

Home department: EDUCATION POLICY STUDIES

11283 School Management and Leadership (Organisational Systems,						
Physical	and Fina	ncial Resources) [ACE]				
772	772 18 School-based financial facilities					
	and organisation management					
Management of organisations, physical resources and finances.						
Home depa	rtment: EDU	JCATION POLICY STUDIES				

11284 School Management and Leadership (Portfolio) [ACE]					
77210School management (Portfolio)T					
Critical analysis and reflection on learning achievement and the development of a personal					
and organisation	n growth	ı plan.			

The portfolio as an assessment instrument (rationale, purpose, requirements, format, content, technical aspects).

Home department: EDUCATION POLICY STUDIES

#### **11281 School Management and Leadership (School Policy**

#### **Governance and Development)** [ACE]

	-
development	

Human resource management, professional leadership and managerial skills development, management of external environment.

Home department: EDUCATION POLICY STUDIES

## 11278 School Management and Leadership (Teaching and Learning) [ACE]

772	18	Management of Teaching and	Т
		Learning	

Investigate personal and professional characteristics needed for effective management of teaching and learning.

A sound theoretical and applied understanding of curriculum management, quality in teaching and learning, and school culture.

Home department: EDUCATION POLICY STUDIES

12900 Service-learning in Community Engagement				
791	30	Service-learning and community	Т	
		engagement in higher education		
		[PGDip (Higher Education)		
		(Teaching and Learning)]		

The module comprises 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 service-learning in community engagement
- Collaborative practices in service-learning and community engagement
- Application of service-learning in curriculum design
- Research in service-learning and community engagement.

Elective module

Home department: CURRICULUM STUDIES

59188 Social Sciences (Ed)				
178	10	Social Sciences (FP and ISP)	2L	Т
E	1			

From a geography perspective:

- Diverse geographical themes, focusing on Stellenbosch/Western Cape (*'investigate the local environment'*).
- The nature and contribution of Geography to the Social Sciences learning area.
- Weather and climate, geomorphology, settlement geography, economic geography, environmental issues.
- Use of investigative skills and geographical techniques in the construction of geographical knowledge and understanding.
- Learning development and progression in the Social Sciences by Foundation Phase learners with particular attention to different literacies.

From a history perspective:

- The nature and contribution of History to the Social Sciences learning area.
- Learning development and progression in the Social Sciences by Foundation Phase learners
- Use of investigative skills and organising concepts in History
- History teaching at this time: Work with sources and extended writing in history
- Application of sourcing in the content focuses in History: Review of world history, early civilisations (Mesopotamia and Egypt), empires (Greek and Roman), Middle Ages, Renaissance and Reformation, rise of modern states, revolution and wars, colonialism and Africa.

Continuous assessment Home department: CURRICULUM STUDIES

278		15	Social Sciences (Ed) (ISP)	3L	Α
From a	geograph	y pers	pective:	·	·
٠			raphical themes focusing on South A	· · ·	
			Geomorphology and its impact on		
			nd the relationship with biomes, econ	omic activities	and settlements
			I the issue of sustainability; Tourism.		
•		2	d progression in the Geography compo		
•	Plannin Phases.	•	reflection on Geography lessons ir	the Intermedi	ate and Senio
•	Investig	gation a	and problem-based approaches to teach	ing and learning	g.
•	Use of a	a varie	ty of sources (primary, secondary and t	tertiary).	
From a	history pe	erspect	ive:		
٠	The fun	iction of	of History in the Social Sciences.		
٠	Plannin	g of ar	nd reflection on History lessons in the I	ntermediate and	Senior Phases.
٠	Introdu	ction to	o assessment in History.		
•	History in Histo		ng at the present juncture: Working wi	th sources and e	extended writing
٠	Applica	ation o	f sources within a specific content	focuses in Hist	ory: What is a
			Why was the Industrial Revolution a re-		
			ial Revolution on the world, including		
			volution change the world?; How did		-
		-	ow did people react to these changes?	; Did these revo	olutions have a
~			an rights?		
	ous asses		170		
	ial Science	. ,	RICULUM STUDIES		
378		$\frac{1000}{20}$	Social Sciences (Ed) (ISP)	4L	Α
	geograph	- •	· · · · · · · · · · · · · · · · · · ·		
•			aphic themes with the focus on Africa	a ( <i>'relationships</i>	s with one othe
			rest of the world'): Impact of climate	· •	

- Diverse geographic themes with the focus on Africa (*'relationships with one other and with the rest of the world'*): Impact of climate and geomorphology on people and their activities; Development of concomitant issues; Transport from the colonial era to date; Geography of health and wellbeing; Provision of energy as an essential service.
- Continuity and progression in the Geography component of the Senior Phase.
- Assessment **for** and **of** learning in the Intermediate and Senior Phases (policy and practice).
- Use of games and simulations as teaching strategies.
- Remote sensing, internet and other databases of information sources.

From a history perspective:

• Planning lessons for and reflecting on History lessons in the Intermediate and Senior Phases (continued).

- Application of sound assessment principles in History.
- History teaching at the present juncture: working with sources and extended writing in History (continued).
- Use of sources in the content focuses of History: What caused the First World War?; What effect did the Peace Accord of Versailles have on the world?; What role did Nazi Germany play in Europe?; How did Nazi Germany's role in Europe lead to the outbreak of the Second World War?; How did the Holocaust in Nazi Germany result in the violation of human rights?; Why was there a Cold War after the end of the Second World War?; How did the Cold War affect the world, and especially South Africa?

Continuous assessment

PP Social Sciences (Ed) 278

Home department: CURRICULUM STUDIES

	478	20	Social Sciences (Ed) (ISP)	4L	Α
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From a geography perspective:

- Diverse geographic themes with a world focus (*'interrelationships and the impact of global trends'*): Natural disasters and human responses; Tension between satisfaction of human needs and the destruction of the environment; spread of population, population density and population movement and resultant social conflicts.
- Productive pedagogies: Quality Geography teaching, assessment and learning in the Senior Phase.
- Fieldwork and educational outings as teaching strategies.
- Advancing inclusivity: Teaching learners with different learning obstacles.
- Use of technologies like geographic information systems (GIS) software and interactive white boards.

From a history perspective:

- Development of learning programmes in History within the Social Sciences.
- Application of sound assessment principles in History teaching (continued.)
- Educational outings as a teaching strategy.
- History teaching at the present juncture: Working with sources and extended writing in Geography (continued).
- Use of sources in the content focuses of in History: How did segregation lead to the development of apartheid in South Africa?; How was apartheid systematically implemented?; How did the initially moderate resistance change into aggressive and intensified resistance to apartheid?; How was apartheid dismantled in order to create a democratic system in South Africa?; How did apartheid lead to a blatant violation of human rights in South Africa?.

Continuous assessment PP Social Sciences (Ed) 378 Home department: CURRICULUM STUDIES

11262 Sociological Perspectives in Education					
872	18	Sociology of Education Policy [MEd (Education Policy Studies)]	Т		
Further particulars are provided under the alphabetically listed names of the subjects in the					

programme.

Home department: EDUCATION POLICY STUDIES

12472 Specialisation in Language and Literacy					
764	18	Specialisation in language and	Т		
		literacy [BEdHons]			

Problematic general assumptions regarding remediation of reading and writing problems.

Research-based approach to instruction that improves language and literacy learning in the classroom.

Intervention for groups and individuals to improve the language study of first and additional language learners' reading, writing and comprehension.

The use of assessment in instructional decision making.

PP Didactics (Subject Didactics of English) 734

Home department: CURRICULUM STUDIES

61387 Sport for Persons with Disabilities					
772 12 Sport for persons with disabilities T [BScHons (Sport Science)]					
Sport and physical activity for persons with disabilities.					
Home depar	tment: SPC	DRT SCIENCE			

42935 Sport Psychology				
712	12	Sport Psychology [BScHons (Sport Science)]		T
Sport psychology.				

Home department: SPORT SCIENCE

54607 Sport Science					
112	8	Applied Anatomy	2L, 1P	Α	
Anatomical and movement terminology; structure and function of the main tissue types of the human body, structure and function of the mobility unit of the human body and support systems.					
Home department	nt: SPO	RT SCIENCE			
142	8	Sport Psychology	2L	Α	
Participation motivation; achievement motivation; personality and physical activity; anxiety and motor achievement; attention in sport; aggression in sport; team cohesiveness; spectators in sport; exercise psychology; exercise adherence; psychology of injuries; psychometrics.					

Home department: SPORT SCIENCE

Demonstration of	12	The sport experience	3L, 1P	A	
		gies for and insight into the enhancement of		n sports and	
individual sports played by different cultural groups in Southern Africa. Continuous assessment					
Home departmen		RT SCIENCE			
222	8	Motor Learning	2L	Α	
Perceptual-motor	develo	opment and behaviour; perceptual-motor le	arning taking t	he learning	
environment into consideration; the role of perception and decision-making in sport					
performance.					
Home departmen	t: SPO				
232	8	Exercise Physiology	2L	A	
		metabolism during exercise; acute cardie			
		ndurance and resistance training; effect of		endurance	
		l systems and the physiological mechanism	s of training.		
For the programm		(Sport Science):			
P Physiology 114		DT COLENCE			
Home departmen			2L		
252	8	<b>Sport Physiology</b> at influence sport performance; physiologi		A	
altitude; legal and For the programm <i>P Physiology 114</i> Home departmen	ne BA 4, 144				
			2L, 1P	Α	
262	8	Applied Biomechanics			
		concepts for the analysis of human mover			
human upper and lower body limbs and spinal column; linear and angular kinematics and					
	kinetics of human movement; equilibrium and human movement; human movement in a fluid				
kinetics of human				nt in a fluid	
kinetics of human		f biomechanical principles in qualitative a		nt in a fluid	
kinetics of human medium; applicat exercise. <i>P Kinesiology 11</i>	tions o <i>2 or 16</i>	f biomechanical principles in qualitative a		nt in a fluid	
kinetics of human medium; applicat exercise.	tions o <i>2 or 16</i>	f biomechanical principles in qualitative a		nt in a fluid	
kinetics of human medium; applicat exercise. <i>P Kinesiology 11</i>	tions o <i>2 or 16</i>	f biomechanical principles in qualitative a		nt in a fluid	
kinetics of human medium; applicat exercise. <i>P Kinesiology 11</i> . Home departmen <b>312</b> Classification of	tions o 2 or 16 t: SPO 6 injurio	f biomechanical principles in qualitative a 22 RT SCIENCE Sports injuries es, causes of strain injuries, heat injurie	nalysis of spor	nt in a fluid t skills and A	
kinetics of human medium; applicat exercise. <i>P Kinesiology 11</i> Home departmen <b>312</b> Classification of injuries in cycling	tions o 2 or 16 t: SPO 6 injurio g, dance	f biomechanical principles in qualitative a 2 RT SCIENCE Sports injuries es, causes of strain injuries, heat injurie e injuries, muscular and tendon injuries.	nalysis of spor	nt in a fluid t skills and <b>A</b>	
kinetics of human medium; applicat exercise. <i>P Kinesiology 11</i> . Home departmen <b>312</b> Classification of	tions o 2 or 16 t: SPO 6 injurio g, dance	f biomechanical principles in qualitative a 2 RT SCIENCE Sports injuries es, causes of strain injuries, heat injurie e injuries, muscular and tendon injuries.	nalysis of spor 2L s, running inju	nt in a fluid t skills and A	
kinetics of human medium; applicat exercise. <i>P Kinesiology 11</i> Home departmen <b>312</b> Classification of injuries in cycling	tions o 2 or 16 t: SPO 6 injurio g, dance	f biomechanical principles in qualitative a 2 RT SCIENCE Sports injuries es, causes of strain injuries, heat injurie e injuries, muscular and tendon injuries.	nalysis of spor	nt in a fluid t skills and	
kinetics of human medium; applicat exercise. <i>P Kinesiology 11</i> . Home departmen <b>312</b> Classification of injuries in cycling Home departmen <b>322</b> Programme desig	tions o 2 or 16 t: SPO 6 injurio g, dance t: SPO 6 gn usin plied nu	f biomechanical principles in qualitative a 22 RT SCIENCE <b>Sports injuries</b> es, causes of strain injuries, heat injurie e injuries, muscular and tendon injuries. RT SCIENCE <b>Peak performance</b> Ig principles of classification and their ap utritional aspects in sport.	nalysis of spor 2L s, running inju 2L	nt in a fluid t skills and A uries, strain	
kinetics of human medium; applicat exercise. <i>P Kinesiology 11</i> . Home departmen <b>312</b> Classification of injuries in cycling Home departmen <b>322</b> Programme desig performance. App	tions o 2 or 16 t: SPO 6 injurio g, dance t: SPO 6 gn usin plied nu	f biomechanical principles in qualitative a 2 RT SCIENCE s, causes of strain injuries, heat injurie e injuries, muscular and tendon injuries. RT SCIENCE Peak performance ag principles of classification and their ag itritional aspects in sport. RT SCIENCE	nalysis of spor 2L s, running inju 2L	nt in a fluid t skills and A uries, strain	
kinetics of human medium; applicat exercise. <i>P Kinesiology 11</i> Home departmen <b>312</b> Classification of injuries in cycling Home departmen <b>322</b> Programme desig performance. App Home departmen <b>332</b>	tions o 2 or 16 t: SPOI 6 3 injurio g, dance t: SPOI 6 gn usin plied nu t: SPOI 6 6	f biomechanical principles in qualitative a 2 RT SCIENCE s, causes of strain injuries, heat injurie e injuries, muscular and tendon injuries. RT SCIENCE Peak performance ag principles of classification and their ag attritional aspects in sport. RT SCIENCE Tests and measurement	2L         s, running inju         2L         oplication to el         2L	nt in a fluid t skills and A uries, strain A ite sporting	
kinetics of human medium; applicat exercise. <i>P Kinesiology 11</i> Home departmen <b>312</b> Classification of injuries in cycling Home departmen <b>322</b> Programme desig performance. App Home departmen <b>332</b> Principles of vali	tions o 2 or 16 t: SPOI 6 injurio g, dance t: SPOI 6 gn usin plied nu t: SPOI 6 id and	f biomechanical principles in qualitative a 2 RT SCIENCE s, causes of strain injuries, heat injurie e injuries, muscular and tendon injuries. RT SCIENCE Peak performance ag principles of classification and their ag itritional aspects in sport. RT SCIENCE	2L         s, running inju         2L         oplication to el         2L	nt in a fluid t skills and A uries, strain A ite sporting	

342	6	Sports Psychology and Sociology	2L	Α	
Relationship between sport and social institutions; the sport credo; social values and sport; use of specific psychological skills to enhance sporting achievement; psychometrics.					
Home department	nt: SPO				
352	6	Sport ethics	2L	A	
	The philosophical context of physical activities; social and cultural trends relating to physical activities in South Africa; heterogeneous groups and physical activities; moral conduct in				
Home department	nt: SPO	RT SCIENCE			
362	6	Sport History	2L	Α	
South Africa's is physical education Home department	on.	from the sporting world; sport in Africa; ph RT SCIENCE	ilosophies that	impinge on	
382	6	Professional Applications	2L, 2P	Α	
	oaches to	on and programme design; skills training o learning in physical activities; educational			
		DT SCIENCE			
Home departmen			40	•	
392	6	Sports performance	4P	A	
Familiarisation with motor and physiological research strategies; use of anatomical and					
biomechanical p scientific princip		es to analyse movement patterns and spo a collection.	orting abilities;	the use of	
Home department	nt: SPO	RT SCIENCE			

61301 Staff Development in Higher Education				
875	10	Staff development [MEd (Higher		Т
		Education)]		
Staff development in higher education.				
Home department	nt: CUR	RICULUM STUDIES		

48453 Statistical Methods (Sec Ed) [ACE]				
772	10	Statistical Methods		
		(Mathematical Sciences) (FET)		
Data handling ar	nd Theo	retical probability (tree diagrams).		
Home department	nt: CUR	RICULUM STUDIES		
773	10	Statistical Methods		Т
		(Mathematical Literacy)		
Investigative statistics: Analysis and interpretation of data; Use of technology in statistics;				
Experimental and theoretical probability.				
Home department	nt: CUR	RICULUM STUDIES		

774	10	Statistical Methods		
		(Mathematical Sciences) (Senior)		
Experimental pr	obabilit	y; Data handling.		
Home department	nt: CUR	RICULUM STUDIES		
782	10	Statistical Methods		
		(Mathematical Sciences) (FET)		
Data handling ar	nd Theo	retical PROBABILITY (Venn diagrams).		
Home department	nt: CUR	RICULUM STUDIES		
783	10	Statistical Methods		Т
		(Mathematical Literacy)		
Theoretical prob	ability;	endency; Different representations of da Use of technology in statistics and probabil RICULUM STUDIES		techniques;
784	10	Statistical Methods		
		(Mathematical Sciences) (Senior)		
Theoretical probability; Data handling.				
Home department	nt: CUR	RICULUM STUDIES		

61409 Statistics for Sport Science and Exercise Science				
772	12	Statistics [BScHons (Sport Science)]	Т	
Statistics.			I	

Home department: SPORT SCIENCE

61417 Student Learning in Higher Education				
875	10	Student learning [MPhil Higher		Т
		Education]		
Student learning in higher education.				
Home departme	nt: CUF	RRICULUM STUDIES		

53309 Subject Didactics of Chemistry (Sec Ed) [ACE]					
782	8	Subject Didactics (Chemistry)		Т	
Methods in Cher	nistry aı	nd their didactic implications.			
Learners master equilibrium.	ing the	different contents of stoichiometry, electric	ochemistry and	d chemical	
Analysis of the c	curriculu	m content and instruction on difficult subject	ets.		
Lesson planning	Lesson planning and presentation of practical work.				
Assessment in chemistry.					
Home department	nt: CUR	RICULUM STUDIES			

61964 Subject Didactics of Computer Applications Technology				
(Sec Ed) [AC	;E]			
781 16 Subject didactics T				
Home department: CURRICULUM STUDIES				

61921 Subject Didactics of Information Technology [ACE]				
781	16	Subject Didactics (Information	Т	
		Technology)		
Home department: CURRICULUM STUDIES				

61956 Subject Didactics of Life Sciences [ACE]						
772	8	Subject didactics		Т		
Planning for successful teaching and learning; Classroom strategies and techniques; Scientific investigations; Assessment; Text handling strategies; Skills development; Scientific literacy; Computer literacy.						
Home department: CURRICULUM STUDIES						
782	8	Subject didactics		Т		
Bloom's taxonomy; Data handling strategies; Multiple intelligences; Use of simulations; Skills development; Excursions; Lesson presentation.						

17043 Subj	ect Di	dactics of Mathematics (Sec Ed) [ACE	:]		
772	8	Subject didactics of Mathematics (Mathematical Literacy)	Т		
Subject didacti	cs of Ma	athematics.			
Home departme	ent: CU	RRICULUM STUDIES			
773	12	Subject didactics of Mathematics (Mathematical Sciences) (FET and Senior Phases)			
Subject didaction Home department		athematics. RRICULUM STUDIES	·		
782	8	Subject didactics of Mathematics (Mathematical Literacy)	Т		
Subject didacti	cs of Ma	athematics.	· · ·		
Home departm	ent: CU	RRICULUM STUDIES			
783	16	Subject didactics of Mathematics (Mathematical Sciences) (FET and Senior Phases)			
Subject didacti	cs of Ma	athematics.			
Home departm	ent: CU	RRICULUM STUDIES			
53295 Subject Didactics of Physics (Sec Ed) [ACE]					
--	--	--	--	--	--
8	Subject didactics (Physics)		Т		
sics and	their didactic implications.				
Learners mastering the different contents of mechanics, electricity and magnetism.					
Analysis of the curriculum content and instruction on difficult subjects.					
Lesson planning and presentation of practical work.					
Assessment in physics.					
nt: CUR	RICULUM STUDIES				
	8 sics and ing the o curriculu and pro- hysics.	8 Subject didactics (Physics) sics and their didactic implications. ing the different contents of mechanics, electricity a curriculum content and instruction on difficult subje and presentation of practical work.	8 Subject didactics (Physics) sics and their didactic implications. Ing the different contents of mechanics, electricity and magnetism. curriculum content and instruction on difficult subjects. and presentation of practical work. hysics.		

12470 S	upport in	School and Community	
744	18	Support in school and community	Т
		[BEdHons]	
771 1 1	1	•,	

The school and community.

Educational support programmes in the community: principles and phases.

Empowerment: the dynamics and implications for educational programmes for the school and community.

Home department: EDUCATIONAL PSYCHOLOGY

61980	) Supp	ort in	School and Community Contexts	S	
872		30	<b>Development Programmes [MEd</b>		Т
			(Educational Support)]		
•	The le	arner ii	n context		
•	Suppo	rt for s	chools and teachers		
•	Suppo	rt and e	education development programmes in the co	ommunity	
•	Adult	Basic I	Education (ABE)		

Home department: EDUCATIONAL PSYCHOLOGY

45616 Tea	ching a	Ind Learning		
178	16	Practice (ISP and FP)	2L, 1P	Т
An overview	of practi	ce-based experienced as a process of er	ablement for p	orofessional
teacher training	g.			
Current proble	ms in sch	ool teaching		
Observation an	d evalua	tion of lessons in different learning areas		
Information lite	eracy.			
Continuous ass	essment			
Home departm	ent: CUR	RICULUM STUDIES		
278	20	Practice (ISP)	2L, 2P	Α
School practice	e teaching	g as an integral part of teacher training prog	rammes.	
Institute prac	ticum (le	esson analysis):		
Presentation of	lessons	in different learning areas.		
Observation an	d evalua	tion.		

Sport Science:	theoretical	base	and	practical	experience	of	typical	movement	education
content for learn	ners.								

*Institute practicum (media education):* 

Production of non-projection and audiovisual aids.

Use of projection and audiovisual aids.

Information literacy.

School visits:

Observation, preparation and presentation of lessons.

Participation in the extracurricular activities of the school.

Observation of and participation in general class and school administration.

Attendance of staff and other development opportunities.

Experience-centred outdoor education.

Continuous assessment

PP Teaching and Learning 178

Home department: CURRICULUM STUDIES

$\frac{200}{55}  \text{Fractice Grade K (F1)}  \text{SE, 21}  \text{K}$	<b>288 35 Practice Grade R (FP) 3L, 2P A</b>
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An overview of the place of Early Child Development in the syllabus.

The preschool environment and all aspects of the grade R syllabus and the development of preschool children in context.

Sport Science: theoretical base and practical experience of typical movement education content for pre-school learners.

Institute practicum (lesson analysis):

Presentation of lessons in different learning areas.

Observation and evaluation.

*Institute practicum (media education):* 

Production of non-projecting aids.

Use of projection and audiovisual aids.

Information literacy.

School visits:

Observation, preparation and presentation of lessons.

Participation in the extracurricular activities of the school.

Observation of and participation in general class and school administration.

Attendance of staff and other development opportunities.

Experience-centred outdoor education.

Continuous assessment

PP Teaching and Learning 178

378	25	Practice (ISP)	2L, 2P	Α
Reflection on an	ıd in pra	ctice: overview of teaching as a process of	of professional de	velopment.
Institute practi	icum (le	esson analysis):		
		n different learning areas.		
Observation and				
-		nedia education):		
Production of no Information liter		cting aids.		
School visits:				
Participation in Observation of a Attendance of st Experience-cent Continuous asse PP Teaching an	the extra and parti- aff and red outco essment d Learn		inistration.	
388	20	Practice Grades 1 - 3 (FP)	2L, 2P	Α
Work with prog Development an <i>Institute practi</i>	rammes id evalua <i>icum (le</i> lessons i	urriculum as cross-curricular and integra and bundled outcomes for different learn ation of learning-support materials for a v asson analysis): n different learning areas.	ing areas.	
		nedia education):		
Production of no Information liter	on-proje	,		
School visits:				
Participation in Observation of a Attendance of st Experience-cent Continuous asse PP Teaching an	the extra and parti- caff and red outco essment d Learn		inistration.	
478	40	Practice (ISP)	2L, 4P	Α
		ence teaching and learning as educationa as a social practice of life-long learning		professional

School visits:
Presentation of a variety of lessons. Full participation in the extracurricular activities of the school. Observation of and participation in general class and school administration. Attendance of staff meetings and other development opportunities.
Aids module.
Sport Science: development of professional skills
Planning, development of programme material, management, implementation and assessment of movement education programmes as required in the school environment.
Micro-teaching programme: lesson design and lesson analysis.
Continuous assessment PP Teaching and Learning 378 Home department: CURRICULUM STUDIES
488         35         Practice Grades 1 - 3 (FP)         2L, 4P         A
Broader issues that influence teaching and learning as educational processes. Understanding teaching as a social practice of life-long learning and continuous professional development.
School visits:
Presentation of a variety of lessons. Full participation in the extracurricular activities of the school. Observation of and participation in general class and school administration. Attendance of staff meetings and other development opportunities. <i>Aids module.</i>
Sport Science: development of professional skills
Planning, development of programme material, management, implementation and assessment of movement education programmes as required in the school environment.
Micro-teaching programme: lesson design and lesson analysis.
Continuous assessment PP Teaching and Learning 388 Home department: CURRICULUM STUDIES
77526Teaching and learning [PGCE]TAn overview of practice-based knowledge as a process of enablement for professional teacher training.
Institute practicum (Lesson analysis):
A micro-teaching programme that includes the following: lesson design, lesson implementation, lesson evaluation and lesson observation.
School visit
Lesson planning and lesson presentation.

The child's current experiential world at school.

#### Education

Observation of and participation in teaching activities, school activities and general classroom and school administration.

Participation in the extracurricular activities of the school.

Continuous assessment

Home department: CURRICULUM STUDIES

791	30	Teaching and learning in higher	Т
		education [PGDip (Higher	
		Education) (Teaching and	
		Learning)]	

The focus of this module is the theory and reflective practice of teaching in higher education:

- The higher education context: diversity and transformation
- Student learning
- Planning for learning
- Classroom management and innovation
- Implementing innovative learning-centred teaching
- Reflective higher-education practice.

#### Core module

734	18	Teaching creative writing	Т
		[BEdHons]	
Creativity and	imagina	tion	·
The writing p	ocess		
Stylistic conv	entions		
Design and m	anageme	nt of writing activities in the classroom	
Reading and v	vriting		
Assessment of	f writing		
Publication ar	d present	tation of writing	
Home departm	nent: CU	RRICULUM STUDIES	
764	18	Teaching creative writing	Т
		[BEdHons]	
Qualitative re	search de	sign and methodology	·
Narrative rese	arch		
Ethnographic	research		
Design resear	ch/classro	oom research	
PP Teaching	Creative	Writing 734	
0			

61247 Те	eaching i	n Higher Education	
875	10	Teaching [MPhil (Higher	Т
		Education)]	
Teaching in	higher edu	cation.	
Home depar	tment: CUI	RRICULUM STUDIES	

59218 Tech	nology	/ (Ed)		
278	10	Technology (ISP)	2L	Α
Subject matter:	graphic	communication, structure, process	ing, systems and ma	nagement.
Continuous ass	essment			
Home departme	ent: CUR	RICULUM STUDIES		
288	10	Technology (FP)	2L	Α
Subject matter:	graphic	communication, structure, process	ing, systems and ma	nagement.
Continuous ass	essment			
Home departme	ent: CUR	RICULUM STUDIES		

61425 Technology in Higher Education				
875	10	Technology [MPhil (Higher		Т
		Education)]		
Technology in higher education.				
Home departme	nt: CUF	RICULUM STUDIES		

12903 Work and Learning				
791	30	Work and learning [PGDip (Higher Education) (Teaching and Learning)]		Т

The module addresses:

- Issues of learning as students cross boundaries between the university and the workplace in predominantly professional education fields
- Issues of learning in the university for students at work (adult education and boundary-crossing issues).

Elective module

#### 21687 Xhosa [BA, BEd (Gen Ed)]

Please note

- The Xhosa 178 module provides the content for students who have not passed Xhosa or Zulu First Language in the matriculation or other equivalent examination (i.e. the 'non-mother-tongue' stream), while the Xhosa 188 module provides the content for those who have first-language communicative competence in Xhosa or Zulu.
- A system of continuous assessment is used in all Xhosa modules.

21687 Xhosa				
178	24	Introduction to Xhosa Language and Culture	3L, 1T	

Classification of the African languages Language policy and language planning for the African languages; The communication skills of speaking, listening comprehension, reading and writing in socio-cultural contexts; Cultural perspectives and language-related cultural conventions relevant to basic communication in Xhosa; Introduction to the linguistics of Xhosa; Introduction to communication in authentic prescribed texts from the printed media (newspaper, magazine); Introduction to the literature of Xhosa.

Notes

- 1. Students who have passed Xhosa or Zulu First Language for the matriculation examination or an equivalent examination may not take Xhosa 178 for degree purposes but can take Xhosa 188.
- Students of Speech-Language and Hearing Therapy I and the Extended Degree Programme for Speech-Language and Hearing Therapy I Faculty of Medicine and Health Sciences are placed in either Xhosa 178 or Afrikaans Language Acquisition 178 or 188 according to a language proficiency test.
- 3. No previous knowledge of Xhosa is required.

Home department: AFRICAN LANGUAGES

188	24	Introduction to Xhosa Language,	3L, 1T	
		Communication and Culture		

(Note that Xhosa 188 requires a first-language communicative proficiency in Xhosa or Zulu.) Classification of the African languages;

Language planning and language policy for the African languages;

Xhosa language and culture with regard to authentic spoken and written texts (e.g. printed media: newspaper, magazine) and visual media (television);

Communication in Xhosa in a range of communication contexts;

Xhosa literature: a choice of genres;

Xhosa linguistics

Home department: AFRICAN LANGUAGES

12477 Xhosa as Language of Learning and Teaching				
278	5	Xhosa as language of teaching	1L, 1T	Т
		and learning (ISP)		
The effective us	e of Xho	osa as communication tool and teaching med	dium.	
Continuous asse	ssment			
Home department	nt: CUR	RICULUM STUDIES		
288	5	Xhosa as language of teaching	1L, 1T	Т
		and learning (FP)		
The effective use of Xhosa as communication tool and teaching medium.				
Continuous assessment				
Home department	nt: CUR	RICULUM STUDIES		

12461 Xhosa (Communication)					
378	10	Xhosa (Communication) (ISP)	2L, 1T	Т	

This introductory module on communication in Xhosa is designed to enable students to begin and maintain a conversation, to ask for and provide information, to give explanations, instructions, directions, to formulate requests and respond to requests in the targeted language, with focus on situations at school, at home with family and in everyday conduct.

Students are introduced to basic reading and writing skills regarding situations that are covered in the modules in order to help them learn Xhosa.

Students are also introduced to various Xhosa cultural customs, varying from respect and decency, family relationships, salutations and enquiring after another's wellbeing to specific customs regarding gender.

Continuous assessment

Home department: CURRICULUM STUDIES

388	10	Xhosa (Communication) (FP)	2L, 1T	Т
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This introductory module on communication in Xhosa is designed to enable students to begin and maintain a conversation, to ask for and provide information, to give explanations, instructions, directions, to formulate requests and respond to requests in the targeted language, with focus on situations at school, at home with family and in everyday conduct.

Students are introduced to basic reading and writing skills regarding situations that are covered in the modules in order to help them learn Xhosa.

Students are also introduced to various Xhosa cultural customs, varying from respect and decency, family relationships, salutations and enquiring after another's wellbeing to specific customs regarding gender.

Continuous assessment

47515 Xhosa	a (Ed)			
278	15	Xhosa (ISP)	2L, 1T	Т
Introduction to various language learning and teaching theories, approaches and their relevance within South African multilingual and multicultural classrooms.				
Teaching across	profici	ency levels: Xhosa mother tongue and ad	ditional langua	ge learning

Overview of $ODE =$	Intermediate Phase classrooms. principles, application and assessment	suitable for	Senior and
Intermediate Phases.	principles, application and assessment	suitable foi	Semoi and
Extensive literary revie	WS.		
Continuous assessment			
PP Xhosa 178 or 188			
Home department: CUI	RRICULUM STUDIES		
284 15	Xhosa (FP)	2L, 1T	Т
Introduction to variou	s language learning and teaching theori	es, approaches	and their
	African multilingual and multicultural class		
e 1	iency levels: Xhosa mother tongue and ad	lditional langua	ge learning
suitable for the Foundat			
1	nciples, application and assessment suitable	for the Founda	tion Phase.
Extensive literary revie	WS.		
Continuous assessment			
PP Xhosa 178 or 188			
Home department: CUI	1	3L, 1T	Т
	Xhosa (ISP)		1
	learner language and insight into error anal		
context.	naterials development relevant to level of	language prof	iciency and
	ssessment: approaches, application and activ	vities	
	I classrooms: overview and challenges.	nues.	
Extensive literary revie	-		
Continuous assessment			
PP Xhosa (Ed) 278			
Home department: CUI	RRICULUM STUDIES		
384 15	Xhosa (FP)	2L, 1T	Т
The structure of Xhosa:	learner language and insight into error anal	ysis.	
Lesson planning and r	naterials development relevant to level of	language prof	iciency and
context.			
	ssessment: approaches, application and activ	vities.	
с с	l classrooms: overview and challenges.		
	WS.		
Extensive literary revie			
Continuous assessment			
Continuous assessment PP Xhosa (Ed) 284			
Continuous assessment PP Xhosa (Ed) 284 Home department: CUH	RRICULUM STUDIES	21 17	T
Continuous assessmentPP Xhosa (Ed) 284Home department: CUI47820	RRICULUM STUDIES Xhosa (ISP)	3L, 1T	T
Continuous assessmentPP Xhosa (Ed) 284Home department: CUI47820Development and applspeaking, listening, re	RRICULUM STUDIES	g programme fo	ocussing on
Continuous assessmentPP Xhosa (Ed) 284Home department: CUI47820Development and applspeaking, listening, relearner.	RRICULUM STUDIES Xhosa (ISP) ication of an integrative language teaching ading and writing skills for the Senior a	g programme fo	ocussing on
Continuous assessmentPP Xhosa (Ed) 284Home department: CUI47820Development and applspeaking, listening, re	RRICULUM STUDIES Xhosa (ISP) ication of an integrative language teaching ading and writing skills for the Senior a	g programme fo	ocussing on
Continuous assessmentPP Xhosa (Ed) 284Home department: CUI47820Development and applspeaking, listening, relearner.Extensive literary revie	RRICULUM STUDIES Xhosa (ISP) ication of an integrative language teaching ading and writing skills for the Senior a	g programme fo	ocussing on

484	15	Xhosa (FP)		2L, 1T	Т
Development and application of an integrative language teaching programme focussing on the speaking, listening, reading and writing skills for the Foundation Phase learner. Extensive literary reviews and research.					
Continuous assessment PP Xhosa (Ed) 384					
Home department	nt: CUR	RICULUM STUDIES			
19290 Zoola					

48380 Zoology (Sec Ed) [ACE]						
772	22	Zoology		Т		
Cell sitology; Systematics; Origin of species and evolution; Comparative animal physiology;						
Histology and morphology; Cell respiration.						
Home departmer	Home department: CURRICULUM STUDIES					

### **Research and Service Bodies**

#### **Centre for Higher and Adult Education**

The Centre for Higher and Adult Education in the Department of Curriculum Studies, which has been in existence since April 1997, functions as an independent centre providing professional research, development, training and consultation services to institutions and organisations in the field of higher and adult education. The services offered by the Centre are characterised by the quality of their design, planning, preparation, presentation and follow-up work. It thus contributes to continuing professional growth and development, lifelong learning of individuals, and the creation of learning organisations. The objectives of the Centre are:

- research and publication in the field of higher and adult education;
- continuing personal growth and development;
- building a collection of resources (books, magazines, videos and training material) in the field of higher and adult education;
- the design and implementation of scientific investigations, surveys and needs assessments;
- the design, testing, assessment and presentation of training materials and training programmes;
- contract research and developmental work for specific organisations;
- building a network of contracted specialists/co-workers as supervisors, mentors, trainers or researchers.

The Centre also offers two postgraduate programmes, the MPhil Higher Education and the MPhil Education and Training for Lifelong Learning. A dual-mode of presentation is used: contact tuition and structured self-study.

#### Enquiries

The Director: Prof EM Bitzer Centre for Higher and Adult Education Department of Curriculum Studies Faculty of Education Stellenbosch University Private Bag X1 MATIELAND 7602 Tel.: 021 808 2294/2277 Fax: 021 808 2270 E-mail: emb2@sun.ac.za

#### The Environmental Education Programme (EEP)

EEP functions as a programme offered by the Department of Curriculum Studies and is funded via the WWF (SA) by a number of companies and private undertakings. The objectives of the

project are:

- to develop new modules in environmental education for the various programmes being taught in the Faculty;
- to develop new modules in environmental education and to present them in other faculties on campus, such as Theology and AgriSciences;
- to undertake practice-centred developments and training projects in which the principles of environmental education apply, and which draws students from different programmes;
- to initiate and co-ordinate research and publications related to the development of resource material in environmental education;
- to form a national and international network aimed at strengthening the concept of environmental education.

#### Enquiries

Programme leader: Prof CPS Reddy Further information can be obtained from:

Tel.: 021 808 2259 E-mail: cpsr@sun.ac.za

## Information Centre for Children's Literature and Media (ISKEMUS)

This Centre, which is generally known as "ISKEMUS" (its Afrikaans acronym), was established in 1978. The objectives of the Centre are:

- to gather information on children's and young adult literature as well as related media;
- to compile lists of literature on different aspects of children's and young adult literature and related media, as well as lists of documents making provision for specific needs of children;
- to provide students and all interested members of the community with information related to children's and juvenile literature (for a fee);
- to address groups and convey information on children's and young adult literature and media;
- to promote the services of ISKEMUS by means of reports and articles in the media and in journals;
- to initiate contact and exchange information with similar centres in South Africa and abroad; and
- to build a collection of new children's books by means of complimentary copies from publishers.

#### Enquiries

ISKEMUS Media Centre Faculty of Education GG Cillié Building Private Bag X1 MATIELAND 7602 Tel.: 021 808 2323 Fax: 021 808 2283

#### Practicum Unit of the Department of Educational Psychology

The Practicum Unit of the Department of Educational Psychology offers a professional service to the broader community and schools. Psychological services (assessment and therapeutic inputs) are offered to clients by senior students as part of their practicum training. These students are closely supervised by registered psychologists who strive to promote quality training that would lead to service excellence.

#### Enquiries

Tel.: 021 808 2229 Fax: 021 808 3932 E-mail: pracunit\_edpsych@sun.ac.za

#### **Research Unit for Mathematics Education (RUMEUS)**

The Research Unit for Mathematics Education (RUMEUS) is a research centre within the Department of Curriculum Studies. The Unit was created in 1983 as one of a number of research bodies in social sciences at South African universities and it was given long-term support by the Foundation for Science Development. The research programme of the Unit focuses on the indepth description and analysis of learners' mathematical thinking and concepts, and on the development of such thinking and concepts, with a view to instituting research-based curriculum design in schools. All research at the Unit is based on a constructivist perspective on knowledge and learning. Since the Unit's creation, research has been done on learners' arithmetical and algebraic thinking and concepts, and research results have already been substantially incorporated in the Mathematics curriculum for the primary school phases in South Africa. The Unit has gained international recognition, not only for its research into the development of learners' concepts of division, but also for its research on innovative classroom practices. This latter work was done in conjunction with the National Centre for Research in Mathematics Education at the University of Madison, Wisconsin. Since the inception of the Unit, a large number of postgraduate students in Mathematics Didactics have carried out their research as part of research projects within the Unit.

#### Enquiries

The Director Tel.: 021 808 2289 Fax: 021 808 2295 E-mail: aio@sun.ac.za

#### Stellenbosch University Centre for Pedagogy (SUNCEP)

In January 2013, the Institute for Mathematics and Science Teaching (IMSTUS) and the Centre for Education Leadership and Management (CELEMUS) at Stellenbosch University were amalgamated to form a new centre.

The rich experience acquired over the years by the staff members of these two institutions places the newly established Centre in a position whereby the continuation of existing programmes and the launching of new programmes can be undertaken with confidence. It enables the proud history of these two institutions to achieve even greater heights.

In both the teachers' professional learning and in school interventions, the aim is to develop and enhance the capacities of teachers and learners. This is done in collaboration with several education districts and provincial Departments of Education in South Africa.

The value that the university preparation component adds to the lives of young people is already well known to officials at the education departments, as well as to teachers and parents and to those learners who aspire to study at Stellenbosch University. Two projects are currently being offered: the preparation of current matriculants (known as the Hope@Maties Programme) and a bridging programme (SciMathUS) in which learners are supported in improving their matric results in core subjects to improve access to university admission. Both these two projects make a contribution to the achievement of Stellenbosch University's strategic diversity goals. The new insights and knowledge generated by the Centre's involvement in education are supported and documented in the Centre's well-established research component. The activities of SUNCEP are backed up by an effective administrative support team.

#### Enquiries

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