

Make today matter

# 2024 BEd PROGRAMME INFORMATION

SENIOR AND FET PHASE TEACHING

**OFFICIAL PACKAGES** 

#### **GENERAL INFORMATION**

#### **REGULATIONS AND CURRICULA**

The rules for the degrees published here are subject to change and may be amended prior to the commencement of the academic year in 2020.

The General Regulations (G Regulations) apply to all faculties of the University of Pretoria. It is expected of each student to familiarize himself or herself well with these regulations. Ignorance concerning these regulations will not be accepted as an excuse for any transgression.

See: <a href="https://www.up.ac.za/yearbooks/home">https://www.up.ac.za/yearbooks/home</a> for the complete information on the University of Pretoria and the Faculty of Education's general regulations and yearbook information, including the BEd programmes with the content of subjects (modules).

#### 1. Admission to degree studies

#### 1.1 General

- 1.1.1 To register for a first bachelor's degree at this University, a candidate must in addition to the required National Senior Certificate with admission to degree studies, comply with the specific admission requirements for particular modules and fields of study as prescribed in the admission regulations and the faculty regulations of the departments.
- 1.1.2 The following persons may also be considered for admission:
  - A candidate who is in possession of a certificate which is deemed by the University to be equivalent to the required National Senior Certificate, with admission to degree studies.
  - A candidate who is a graduate from another tertiary institution or has been granted the status of a graduate of such an institution.
- 1.1.3 Senate may limit the number of students allowed to register for a module/ programme, in which case the Dean concerned may, at her/his own discretion, select from the students who qualify for admission those who may be admitted.
- 1.1.4 Subject to faculty regulations a candidate will only be admitted to bachelor's degree studies, if he or she is already in possession of a recognised bachelor's degree or equivalent qualification.

# 2. Registration for a particular year of study

At the beginning of an academic year, a student registers for all the modules he or she intends taking in that particular year (whether these be first semester, second semester or year modules). A student may also only register for modules that will fit in the lecture, test and examination timetables.

#### 3. Examination admission and pass requirements

A sub-minimum of 40% is required for the year and/or semester mark for admission to the examination in each module. A student who obtains a final mark of 40% - 49% in a module qualifies for a supplementary examination. If a pass mark has been obtained in a module, but the required sub-minimum of 40% has not been obtained in the examination, the student will have to write a supplementary examination. A final mark of at least 50% is required to pass a module.

#### a. Examinations

The examinations for first semester modules take place in May/June, while all other examinations (second semester modules and year modules) take place in October/November.

#### b. Ancillary examinations

After completion of an examination and before the examination results are published, the examiners may summon a student for an ancillary examination on particular aspects of the work of that module.

#### c. Aegrotat/extraordinary examinations

Students who do not write their examinations on the scheduled day, may apply for an aegrotat extraordinary examination at the Student Administration Offices. Lecturers are not allowed to grant any permission for this category of examination. It is the responsibility of the student to ascertain whether his/her request has been successful. If permission has been granted, the student must write the aegrotat/extraordinary examination during the supplementary examination. Such a student will not qualify for a further supplementary examination. Application for the above examination must be handed in at the Student Administration Offices together with a valid medical certificate not later than three working days after the module should have been written.

A student who has been granted permission to write an aegrotat/extraordinary examination and who then fails to write the examination will not qualify to submit any such application at a later stage.

A medical certificate will not be accepted where it states that a student appeared ill or declared him/herself unfit to write the examination. A medical certificate will not be accepted if it does not contain the physical address and telephone number of the doctor/medical practitioner.

In cases where a reason other than sickness is relied upon, the student must submit an affidavit that reflects the reason for his/her absence from the examination. Further documents or supporting affidavits from persons who may be able to give evidence regarding the situation must also be submitted. In the event of a funeral, a copy of the death certificate of the deceased or other substantiating evidence is required together with an explanation of the relationship between the student and the deceased.

#### d. Re-marking of examination papers

After an examination, departments give feedback to students about the framework that was used by the examiners during the examination. The way in which feedback is given is determined by the departmental heads. A student may, after having perused his/her examination paper, apply for remarking of the examination paper within 14 calendar days after commencement of lectures in the next semester. The prescribed fee must be paid. The paper will then be re-marked by an external examiner appointed by the Head of department concerned.

#### e. Supplementary examinations

- i. Supplementary examinations in first semester modules take place after the May/June examinations, while those in second semester and year modules take place after the October/November examinations.
- ii. Subject to other faculty regulations, a student may be admitted to a supplementary examination in a module, in cases where:
  - a final mark between 40% and 49% has been obtained; or
  - a pass mark has been obtained, but the required subminimum in the examination section of the module or divisions thereof has not been obtained.
- iii. Subject to other faculty regulations, a student must obtain a final mark of at least 50% in order to pass a supplementary examination. The semester or year mark is not considered and the supplementary mark is the final mark.
- iv. The highest final mark that may be awarded to a student in a supplementary examination is 50%.
- v. Special supplementary examinations are not arranged for students who are unable to write the examination at the times scheduled for supplementary examinations.

# 4. Promotion requirements

- a. Reregistration is permitted only:
  - in the case of full-time students, if the student has passed at least the equivalent of 66% of the total
    credits required for the programme up to the year level for which the student is registered with the
    proviso that faculty boards may stipulate other requirements for progress that students must comply
    with to be readmitted. Academic information management (AIM) modules are not calculated
    towards the number of modules passed.
  - in the case of full-time students, if the student completes the degree for which he or she is still registered within the prescribed minimum period plus one year: with the proviso that faculty boards may stipulate other requirements for progress that students must comply with to be readmitted.
- b. A student who does not comply with the requirements in 4.a and who seeks readmission must apply in writing and include supporting documents to the Faculty Committee for consideration in terms of the set procedure.
- c. These requirements are mutatis mutandis applicable to students from other tertiary institutions who register at the University.
- d. Students may be promoted to the fourth year of study only (i) if they have a maximum of three modules outstanding of the first three years of study and (ii) the outstanding modules do not clash with their WIL placements.

#### DEGREES AND CERTIFICATES CONFERRED OR AWARDED IN THE FACULTY OF EDUCATION

#### UNDERGRADUATE PROGRAMMES

### 1. Bachelor of Education [BEd]

# 1.1 Admission requirements for the Faculty of Education for candidates with a National Senior Certificate

To be able to gain access to the faculty and specific programmes prospective students require the

appropriate combinations of recognized NSC subjects as well as certain levels of achievement in the said subjects. In this regard the determination of an admission point score (APS) is explained and a summary of the faculty-specific requirements, i.e. (APS) and the specific subjects required is provided.

# **Determination of the Admission Point Score (APS)**

The calculation is simple and based on a candidate's achievement in six 20-credit subjects by using the NSC ratings - that is the 1 to 7 scale of achievement. Thus, the highest APS that can be achieved is 42.

Life Orientation is excluded from the calculation determining the APS required for admission per faculty.

Rating Code	Rating	Marks%
7	Outstanding achievement	80-100%
6	Meritorious achievement	70-79%
5	Substantial achievement	60-69%
4	Adequate achievement	50-59%
3	Moderate achievement	40-49%
2	Elementary achievement	30-39%
1	Not achieved	0-29%

Preliminary admission is based on the results obtained in the final Grade 11 examination.

Please note: The final Grade 12 results will be the determining factor with regard to admission.

#### 1.2 Specific admission requirements for the Faculty of Education

A valid National Senior Certificate with admission to degree purposes.

• The following minimum subject and level requirements:

Degree	APS	Other requirements
	<ol> <li>Candidates with an APS of 28 and higher will be given preference.</li> </ol>	English passed with a rating code of 4 (50%-59%) in Gr 12.
All BEd degrees	<ol> <li>Additional requirements for elective modules in the Economic and Management Sciences package:         Mathematics passed with a rating code of 4 (50%-59%) in Gr 12.</li> <li>Additional requirements for elective modules in the Natural Sciences package: Physical Sciences and Mathematics passed with a rating code of 5 (60%-69%) in Gr 12.</li> </ol>	

Please note: Life Orientation is excluded when calculating the APS

# 1.3 Special examinations in the Faculty of Education

A third-year student who has failed a maximum of four semester modules or the equivalent thereof, with a final mark of at least 40% in each, may be admitted by the Dean to a special examination in those modules during January of the following year, provided that this will enable the student to comply with all requirements for promotion to the fourth year of study.

1.4 A final-year BEd student requiring a maximum of 4 semester modules or the equivalent thereof to complete his or her degree, with a final mark of 40% in each, may be admitted to a special examination, during January of the following year. If the special examination is conducted before 1 February, a student is not required to register again, and the examination is treated as a supplementary examination. If the special examination is conducted on or after 1 February, the student must register again for the module(s) in question and the lecturer may require that a semester mark be obtained in an appropriate manner. In such a case, the result of the examination will not be taken into consideration with a view to the graduation ceremonies in March/April Class attendance.

The teacher education programmes of the Faculty of Education have been approved and accredited by the Department of Education and comply with the Minimum Requirements for Teacher Education Qualifications (MRTEQ). Due to the fact that the Faculty places high emphasis on the development of skills and competences in class, attendance is compulsory for all student teachers for the full duration of the training period specified by SAQA (South African Qualification Authority).

# 1.5 Degree with distinction

# 1.5.1 BEd Senior- and Further Education and Training Phase teaching

The degree is conferred with distinction to a student who obtains an overall weighted average (GPA) of 75% with a minimum of 70% in the first three years of study (no rounding) with the condition that the degree is completed in the prescribed 4 years.

# Senior and FET Phase Teaching Packages (Code 09133031)

## Package coordinators:

Languages and General package:

Dr Gerhard Genis: Gerhard.genis@up.ac.za Tel 012 420 5547

**Human Movement Sciences package:** 

Mr Sabelo Nxumalo: Sabelo.nxumalo@up.ac.za Tel: 012 420 5539

**Science Mathematics Technology Education packages:** 

Dr Philip Mirkin, email: philip.mirkin@up.ac.za, Tel: 012 420 5663

**Please note:** Senior and FET Phase students specialize according to the Senior and FET Phase and must offer three subject specialisations in the following combinations:

Two Senior Phase and one FET subject specialisation or

One Senior Phase and two FET subject specialisations

**Please note:** Psychology is not a subject specialization, and to add it as an additional elective to a package requires permission from a package coordinator and the Head of Department.

STEP ONE: Register for fundamental and core modules that all Senior and FET Phase students must take:

#### ALL BED SENIOR AND FET PHASE TEACHING STUDENTS

Register for the following fundamental and core modules:

Module description	Module code		Cre	dits	
Module description	Wodule code	Year 1	Year 2	Year 3	Year 4
	Fundamental modules				
Academic Orientation	UPO 109	0			
Academic information management	AIM 111, 121	8			
Classroom literacies	JLZ 110, 120 JLZ 111, 121	12			
Professional Practice	JFP 471				3
	Core modules	_			
Literacies in education	JLZ 300			12	
Education	OPV 112, 122 OPV 212, 222 OPV 312, 322	24	40	60	
Research project	JNM 461, 464				24
Teaching practice	PRO 280		6		
	PRO 380			6	
	PRO 452, 453				56
Professional studies	JPS 121	6			
Credit load per year		50	46	79	83

**STEP TWO:** Choose your language of conversational competence.

- If you will be teaching in English or Afrikaans, you must take an African language as a language of conversational competence.
- If you will be teaching in an African language, your language of conversational conversational competence **cannot** be the same African language.
- If you choose to develop subject specialization in Languages, then your conversational competence language must be different to the language you have chosen to teach as a LOLT.

Conversational Competence Language options				
If you speak this language, or have taken it in Grade 12, or wish to teach it as LOLT:	Then you can choose this language of conversational competence:	Year 1	Credits	
IsiZulu	Sepedi Setswana	CCI 100 CCW 100	12	
Setswana	IsiZulu Sepedi	CCZ 100 CCI 100	12	
Sepedi	IsiZulu Setswana	CCZ 100 CCW 100	12	
Afrikaans / English / Other	Sepedi Setswana IsiZulu	CCI 100 CCW 100 CCZ 100	12	

# STEP THREE: Choose your subject specialization package:

- Each package is complete and contains the correct combinations of Senior and FET subject specialisations.
- You are obliged to take all the modules for that package and no modules may be added.
- Some packages require a third elective in cases where one subject is both an SP and FET subject.
- We value and strongly encourage trans disciplinarity. For example, the third elective in some packages was constructed to focus on science and humanities combinations.
- Changing a package by adding or dropping modules is done at your own risk and requires permission from the relevant package coordinator.
- When choosing to teach a language, you will choose to teach from the options below.
- To teach a language on FET level, it must be taken to the third year.
- To teach a language on SP level, it must be taken to the second year.

		Year 1	Year 2	Year 3	Year 4
IsiZulu	ZUL 111, AFT121	24			
	ZUL 211, AFT 220		40		
	ZUL 310, AFT 320			60	
Methodology of IsiZulu (offered in the language)	JZL 200, 300 451, 454		6	6	12
Sepedi	SEP 111, AFT 121	24			
	SEP 211, AFT 220		40		
	SEP 310, AFT 320			60	
Methodology of Sepedi (offered in the language)	JSP 200, 300 451, 454		6	6	12
Setswana	STW 111, AFT 121	24			
	STW 211, AFT 220		40		
	STW 311, AFT 320			60	
Methodology of Setswana (offered in the language)	JSW 200, 300 451, 454		6	6	12
IsiNdebele	NDE 111, AFT 121	24			
	NDE 211, AFT 220		40		
	NDE 311, AFT 320			60	
Methodology of IsiNdebele (offered in the language)	JND 200, 300 451, 454		6	6	12
English	ENG 110, 120	24			
	ENG 210, 220		40	60	
	ENG 310, 320			60	
Methodology of English (offered in the language)	JME 200, 300 451, 454		6	6	12
English Education	JEN 361			12	
Afrikaans	AFR 110, 120	24			
	AFR 210, 220		40		
	AFR 310, 320			60	
Methodology of Afrikaans (offered in the language)	JME 200, 300 451, 454		6	6	12

# **OFFICIAL FIXED PACKAGES**

1.	Science, Mathematics and Technology- related packages9 - 12
	1.1. SF1PHYSMAT: Physical Sciences (FET) and Mathematics (SP and FET)
	1.2. SF2MATLANG: Mathematics (SP and FET), Language (SP) with Art Education
	1.3. SF3LANGMAT: Language (SP and FET), Mathematics (SP) with History
	1.4. SF4LANGNAT: Language (SP and FET) and Natural Sciences (SP) with Geography (recommended)
	1.5. SF5LIFEMAT: Life Sciences (FET), Mathematics (SP) and Natural Sciences (SP)
	1.6. SF6EGDMAT: Engineering Graphics Design (FET), Technology (SP) and Mathematics (SP)
	1.7. SF7EGDNAT: Engineering Graphics Design (FET), Technology (SP) and Natural Sciences (SP)
	1.8. SF8EGDLANG: Engineering Graphics Design (FET), Technology (SP) and Language (SP)
	1.9. SF9EGDMLIT: Engineering Graphics Design (FET), Mathematics Literacy (FET) and Mathematics (SP) with Music
	1.10. SF10MLITLANG: Mathematics Literacy (FET), Mathematics (SP), Language (SP) with Music (recommended)
	1.11. SF11MLITNS: Mathematics Literacy (FET), Mathematics (SP), Natural Sciences (SP) with Music (recommended)
	1.12. SF12MLITTECH: Mathematics Literacy (FET), Mathematics (SP), Technology (SP) with Music (recommended)
	1.13. SF13GEONAT: Geography (FET), Social Sciences (SP), Natural Sciences (SP)
2.	Social Sciences – related packages12 - 13
	2.1. SF14LANGSOC: Language (FET), Geography (FET), Social Sciences (SP)
	2.2. SF15LANGSOC: Language (FET), History (FET), Social Sciences (SP)
	2.3. SF16HISART: History (FET), Social Sciences (SP) and Art Education (SP)
	2.4. SF17HISREL: History (FET), Social Sciences (SP) and Religion Studies (SP)
	2.5. SF18GEOREL: Geography (FET), Social Sciences (SP) and Religion Studies (SP)
3.	Art Education-related packages13
	3.1. SF19ARTSOC: Art Education (FET), History (FET), Social Sciences (SP)
	3.2. SF20ARTLANG: Art Education (SP and FET), Language (SP) with History (recommended)
	3.3. SF21ARTTECH: Art Education (SP and FET), Technology (SP) with Engineering Graphics and Design (recommended
4.	Life Orientation and Human Movement Studies-related packages14
	4.1. SF22LOHMTECH: Life Orientation (FET), Human Movement Studies (SP), Technology (SP)
	4.2. SF23LOHIS: Life Orientation (FET), History (FET) and Human Movement Studies (SP)
	4.3. SF24LOREL: Life Orientation (FET), Religious Education (SP) and Human Movement Studies (SP)
5.	Language-related packages15 - 16
	5.1. SF25ENGSEPRel: English (SP and FET), Sepedi (SP) with Religious studies (recommended)
	5.2. SF26ZULENGHis: Zulu (SP and FET), English (SP) with History (recommended)
	5.3. SF27SETENGNat: Setswana (SP and FET), English (SP) with Art Education (recommended)
	5.4. SF28NDEENGHNat: IsiNdebele (SP and FET), English (SP) with Religious studies (recommended)
	5.5. SF29NDEENGHArt: IsiNdebele (SP and FET), English (SP) with Art Education (recommended)
	5.6. SF30ENGAFRRel: English (SP and FET), Afrikaans (SP) with Religious studies (recommended)
	5.7. SF31ENGAFRNat: English (SP and FET), Afrikaans (SP) with History (recommended)
	5.8. SF32AFRENGHis: Afrikaans (SP and FET) English (SP) with History (recommended)

Mathematics	WTW 114, 124	32			
Requires 60% in Grade 12	WTW 211, 218, 224, 248		48		
Mathematics Education	JLW 312			12	
Methodology of Mathematics Education	JMW 204, 300, 451, 452		6	6	12
Physics	PHY 114, 124	32			
Requires 60% in Grade 12	PHY 255, 263		48		
Physical Sciences Education	JPC 310			12	
Methodology of Physical Sciences Education	JMN 203, 309, 451, 452		6	6	12
Chemistry	CHM 117, 127	32			
Requires 60% in Math and Physics in Grade 12	CHM 282, 283, 284, 285		48		
Physical Sciences Education	JPC 310			12	
lote: If you do not qualify for WTW second year level at the	end of the first year, contact the packag	e coordinator	for alterna	tive optic	ns.
Credit load per year		96	156	48	24

l lote: If you do not qualify for WTW second year level at the en	nd of the first year, contact the package	e coordinator f	or alternat	ive optio	ns.
		•		C	•
Art Education	JKG 100, JKU 101	24			
Choose one language from the language option table Choose the corresponding language methodology	Take to second year only	24	40 6	6	12
Mathematics Education Methodology of Mathematics Education	JLW 312 JMW 204, 300, 451, 452		6	12 6	12
Mathematics • Requires 60% in Grade 12	WTW 114, 124 WTW 211, 218, 224, 248	32	48		

SF3LANGMAT: Langu	age (SP and FET), Mathema	tics (SP)			
Choose one language from the language option table		24	40	60	
Choose the corresponding language methodology			6	6	12
Mathematics	WTW 114, 124	32			
<ul> <li>Requires 60% in Grade 12</li> </ul>	JGT 210		12		
	JGI 220		13		
or					
Mathematics	WTW 134, 146, 148	32			
<ul> <li>Requires 50% in Grade 12</li> </ul>					
Methodology of Mathematics	JMW 204, 300, 451, 454		6	6	12
History	GES 110, 120	24			
Credit load per year		112	77	72	24

SF4LANGNAT: Language	(SP and FET) and Natural Science	es (SP)			
Choose one language from the language option table Choose the corresponding language methodology		24	40 6	60 6	12
Natural Science  • Requires 50% in Grade 12 for Math and Physical Sciences  Methodology of Natural Sciences	JWT 115, 125 JWT 230, JOT 230 JWT 315, 325 JMN 203, 304, 451, 454	16	24 6	40 6	12
Geography	ENV 101, GGY 156, 168	28			
Note: If you do not qualify for WTW second year level at the e	nd of the first year, contact the package coord	linator for	alternati	ve options	
Credit load per year		68	76	112	24

Molecular Biology	MLB 111	16			
Genetics	GTS 161	8			
Botany (register in the second year)	BOT 161, 251, 261		12	24	
Zoology (register in the second year	ZEN 161, 251, 261		12	24	
Life Sciences Education	JLS 310			12	
Chemistry	CHM 117, 127	32			
<ul> <li>Requires 60% in Grade 12</li> </ul>					
Physical Sciences	PHY 131	16			
<ul> <li>Requires 60% in Grade 12</li> </ul>					
Methodology of Physical Sciences Education	JMN 203, 308, 451, 452		6	6	12
Mathematics	WTW 134, 146, 148	32			
<ul> <li>Requires 60% in Grade 12</li> </ul>					
Methodology of Mathematics	JMW 204, 300, 451, 454		6	6	12
lote: If you do not qualify for WTW second year level at t	he end of the first year, contact the packag	e coordinator fo	or alterna	ative optio	ns.
Credit load per year		116	36	72	24

SF6EGDMAT: Engineering Gr	aphics Design (FET), Technology (SP	) and Math	ematio	cs (SP)	
Engineering Graphics and Design	JTT 110, 120	24			
	JTT 230, 240		24		
	JTT 330, 340			40	
Methodology of EGD	JMC 201, JMT 304, 451, 454		6	6	12
Technology	JOT 110, 120	32			
	JOT 210, 220		24		
EGD (Already included)	JTT 110, 120	(24)			
Methodology of Technology	JMT 304, 308, 451, 452		6	6	12
Mathematics	WTW 114, 124	32			
<ul> <li>Requires 60% in Grade 12</li> </ul>	JGT 210		12		
	JGI 220		13		
or					
Mathematics	WTW 134, 146, 148	32			
<ul> <li>Requires 50% in Grade 12</li> </ul>					
Methodology of Mathematics	JMW 204, 300, 451, 454		6	6	12
Only two methodologies are required. You m	ust take the FET methodology and choose be	etween the t	wo SP i	nethodo	logies.
Credit load per year		120	85	52	24

the FET methodology and choose be	tween the t	wo SP i	nethodo	logies
JMN 203, 304, 451, 454		6	6	12
JWT 315, 325			40	
JWT 230, JOT 230		24		
JWT 115, 125	16			
JMT 304, 308, 451, 452		6	6	12
311 110, 120	(24)			
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_		24	40	
_	24	24		
	JWT 115, 125 JWT 230, JOT 230 JWT 315, 325 JMN 203, 304, 451, 454	JTT 230, 240 JTT 330, 340 JMC 201, JMT 304, 451, 454  JOT 110, 120 JOT 210, 220 JTT 110, 120  JMT 304, 308, 451, 452  JWT 115, 125 JWT 230, JOT 230 JWT 315, 325 JMN 203, 304, 451, 454	JTT 230, 240 JTT 330, 340 JMC 201, JMT 304, 451, 454  JOT 110, 120 JOT 210, 220 JTT 110, 120  JMT 304, 308, 451, 452  JWT 115, 125 JWT 230, JOT 230 JWT 315, 325 JMN 203, 304, 451, 454	JTT 230, 240 JTT 330, 340 JMC 201, JMT 304, 451, 454  JOT 110, 120 JOT 210, 220 JTT 110, 120  JMT 304, 308, 451, 452  JWT 115, 125 JWT 230, JOT 230 JWT 315, 325  24  40

Only two methodologies are required. You must take to	he FET methodology and choose be	tween the t	wo SP i	nethodo	
Choose the corresponding language methodology			6	6	12
Choose one language from the language option table	Only to second year level	24	40		
Methodology of Technology	JMT 304, 308, 451, 452		6	6	12
EGD (Already included)	JTT 110, 120	(24)			
	JOT 210, 220		24		
Technology	JOT 110, 120	32			
Methodology of EGD	JMC 201, JMT 304, 451, 454		6	6	12
	JTT 330, 340			40	
	JTT 230, 240		24		
Engineering Graphics and Design	JTT 110, 120	24			

Credit load per year		64	60	96	24
Only two methodologies are required. You me	ust take the FET methodology and choose be	tween the	two SP i	nethodo	logies.
Recommended: Religious Studies	REL 110, 120	24			
Methodology of Mathematics	JMW 204, 300, 451, 454		6	6	12
1 roquinos so // in Grado 12	JWG 311, 321		27	40	
Mathematics  • Requires 50% in Grade 12	WTW 133, 144 JGT 210, JGI 220	16	24		
Methodology of EGD	JMC 201, JMT 304, 451, 454		6	6	12
	JTT 230, 240 JTT 330, 340		24	40	
Engineering Graphics and Design	JTT 110, 120	24			

SF10MLITLANG: Mathematics Literacy (FET), Mathematics (SP), Language (SP)							
Choose one language from the language option table Choose the corresponding language methodology	Only to second year level	24	40 6	6	12		
Mathematics  ■ Requires 50% in Grade 12	WTW 133, 144 JGT 210, JGI 220 JWG 311, 321	16	24	40			
Methodology of Mathematics	JMW 204, 300, 451, 454		6	6	12		
Art Education	JKG 100, JKU 101	24					
Credit load per year		64	76	112	24		

SF11MLITNS: Mathematics Literac			nces (	SP)	
Mathematics	WTW 133, 144	16			
<ul> <li>Requires 50% in Grade 12</li> </ul>	JGT 210, JGI 220		24		
	JWG 311, 321			40	
Methodology of Mathematics	JMW 204, 300, 451, 454		6	6	12
Natural Science	JWT 115, 125	16			
<ul> <li>Requires 50% in Grade 12 for Math and Physical</li> </ul>	JWT 230, JOT 230		24		
Sciences	JWT 315, 325			40	
Methodology of Natural Sciences	JMN 203, 304, 451, 454		6	6	12
Geography	ENV 101, GGY 156, 168	28			
Credit load per year		60	60	92	24

SF12MLITTECH: Mathen	natics Literacy (FET), Mathematics (SP)	, Technol	ogy (S	P)	
Mathematics	WTW 133, 144	16			
<ul> <li>Requires 50% in Grade 12</li> </ul>	JGT 210, JGI 220		24		
	JWG 311, 321			40	
Methodology of Mathematics	JMW 204, 300, 451, 454		6	6	12
Technology	JOT 110, 120	32			
	JOT 210, 220		24		
EGD (Already included)	JTT 110, 120	(24)			
Methodology of Technology	JMC 201, JMT 300, 451, 452		6	6	12
Art Education	JKG 100, JKU 101	24			
Credit load per year		72	60	52	24

SF13GEONAT: Geography (FE	Γ), Social Sciences (SP), Natura	l Science	es (SP)		
Geography	ENV 101, GGY 156, 168 ENV 201, GIS 221, GGY 201	28	40		
Methodology of Geography	JMG 200, 300, 451, 454		6	6	12
Natural Science  • Requires 50% in Grade 12 for Math and Physical Sciences  Methodology of Natural Sciences	JWT 115, 125 JWT 230, JOT 230 JWT 315, 325 JMN 203, 304, 451, 454	16	24 6	40 6	12
History	GES 110, 120	24			
Credit load per year		58	76	52	24

SF14LANGGEO: Language (FET), Geography (FET), Social Sciences (SP)							
Choose one language from the language option table		24	40	60			
Choose the corresponding language methodology			6	6	12		
Geography	ENV 101, GGY 156, 168	28					
	GIS 221, GGY 201, ENV 201		40				
Methodology of Geography	JMG 200, 300, 451, 454		6	6	12		
History	GES 110, 120	24					
Credit load per year		76	92	72	24		

SF15LANGHIS: Language (FET), History (FET), Social Sciences (SP)					
Choose one language from the language option table		24	40	60	
Choose the corresponding language methodology			6	6	12
History	GES 110, 120	24			
•	GES 210, 220		40		
Methodology of History	JMH 200, 300, 451, 454		6	6	12
Geography	ENV 101, GGY 156, 168	24			
	·				
Credit load per year		76	92	72	24

SF16HISART: Histo	ory (FET), Social Sciences (SP) and Ar	t Education	(SP)		
Art Education	JKG 100, JKU 101	24			
	JKG 200, JKU 201		26		
Methodology of Art Education	JMK 201, 301, 451, 454		6	6	12
History	GES 110, 120	24			
	GES 210, 220		40		
Methodology of History	JMH 200, 300, 451, 454		6	6	12
Geography	ENV 101, GGY 156, 168	24			
Credit load per year		72	78	12	24

SF17HISREL: History	(FET), Social Sciences (SP) and Relig	gion Studie	s (SP)		
History	GES 110, 120	24			
•	GES 210, 220		40		
Methodology of History	JMH 200, 300, 451, 454		6	6	12
Geography	ENV 101, GGY 156, 168	24			
Religion Studies	REL 110, 120	24			
	REL 210, 220		40		
Methodology of Religion Studies	JMF 200, 300, 451, 454		6	6	12
Credit load per year		72	92	12	24

SF18GEOREL: Geography (FET), Social Sciences (SP) and Religion Studies (SP)						
Geography	ENV 101, GGY 156, 168	28				
	GIS 221, GGY 201, ENV 201		40			
Methodology of Geography	JMG 200, 300, 451, 452		6	6	12	
History	GES 110, 120	24				
Religion Studies	REL 110, 120	24				
	REL 210, 220		40			
Methodology of Religion Studies	JMF 200, 300, 451, 454		6	6	12	
Credit load per year		128	92	12	24	

SF19ARTSOC: Ar	t Education (FET), History (FET), Socia	I Sciences (	(SP)		
Art Education	JKG 100, JKU 101	24			
	JKG 200, JKU 201		26		
	JKG 300, JKU 301			38	
Methodology of Art Education	JMK 201, 301, 451, 454		6	6	12
History	GES 110, 120	24			
•	GES 210, 220		40		
Methodology of History	JMH 200, 300, 451, 454		6	6	12
Geography	ENV 101, GGY 156, 168	28			
Credit load per year		76	78	50	24

SF20ARTLANG: Art	Education (SP and FET), Lang	guage (SP)			
Art Education	JKG 100, JKU 101	24			
	JKG 200, JKU 201		26		
	JKG 300, JKU 301			38	
Methodology of Art Education	JMK 201, 301, 451, 454		6	6	12
Choose first language from the language options		24	40		
Choose the corresponding language methodology			6	6	12
History	GES 110, 120	24			
Credit load per year		72	78	50	24

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	pology (SP)	24 26	24 26

SF22LOHMTECH: Life Orientati	on (FET), Human Movement Studie	es (SP), Tec	hnolog	y (SP)	
Life Orientation	JLO 110, 120	24			
	JLO 210, 220		24		
	JLO 310, 320			40	
Methodology of Life Orientation & Physical Ed	ucation JML 201, 301, 461, 464		6	6	12
Human Movement Studies	JMB 112, 113, 122, 123	24			
	JMB 212, 213, 222, 223		40		
Technology	JTT 110, 120	24			
	JOT 110, 120	24			
	JOT 210, 220		40		
Methodology of Technology	JMC 201, 300, 451, 454		6	6	12
Credit load per year		96	116	52	24

SF23LOHIS: Life Orientation (F	FET), History (FET) and Human M	lovement St	tudies (	SP)	
Life Orientation	JLO 110, 120	24			
	JLO 210, 220		24		
	JLO 310, 320			40	
Methodology of Life Orientation & Physical	JML 201, 301, 461, 464		6	6	12
Education					
Human Movement Studies	JMB 112, 113, 122, 123	24			
	JMB 212, 213, 222, 223		40		
History	GES 110, 120	24			
•	GES 210, 220		40		
Methodology of History	JMH 200, 300, 451, 454		6	6	12
Credit load per year		72	116	52	24

SF24LOREL: Life Orientation (FET),	Religious Education (SP) and Hu	man Moven	nent Stu	ıdies (	SP)
Life Orientation	JLO 110, 120	24			
	JLO 210, 220		24		
	JLO 310, 320			40	
Methodology of Life Orientation & Physical	JML 201, 301, 461, 464		6	6	12
Education					
Human Movement Studies	JMB 112, 113, 122, 123	24			
	JMB 212, 213, 222, 223		40		
Religion Studies	REL 110, 120	24			
	REL 210, 220		40		
Methodology of Religion Studies	JMF 200, 300, 451, 454		6	6	12
Credit load per year		72	116	52	24

SF25E	NGSEPRel: English (SP and FET), Sepedi	(SP)			
English	ENG 110, 120	24			
-	ENG 210, 220		40		
	ENG 310, 320			60	
Methodology of English	JME 200, 300, 451, 452		6	6	12
Sepedi	SEP 111, AFT 121	24			
·	SEP 211, AFT 220		40		
Methodology of Sepedi	JSP 200, 300, 451,454		6	6	12
Religion Studies	REL 110, 120	24			
Credit load per year		72	92	72	24

SF26	6ZULENGHis: Zulu (SP and FET), English (	(SP)			
IsiZulu	ZUL 111, AFT 121	24			
	ZUL 211, AFT 220		40		
	ZUL 311, AFT 320			60	
Methodology of IsiZulu	JZL 200, 300, 451,454		6	6	12
English	ENG 110, 120	24			
-	ENG 210, 220		40		
Methodology of English	JME 200, 300, 451, 452		6	6	12
History	GES 110, 120	24			
Credit load per year		72	92	72	24

SF27SETE	ENGNat: Setswana (SP and FET), Engli	sh (SP)			
Setswana	STW 111, AFT 121	24			
	STW 211, AFT 220		40		
	STW 311, AFT 320			60	
Methodology of Setswana	JSW 200, 300, 451,454		6	6	12
English	ENG 110, 120	24			
_	ENG 210, 220		40		
Methodology of English	JME 200, 300, 451, 452		6	6	12
Natural Science	JWT 115, 125	16			
Credit load per year		64	92	72	24

SF28NDEENGNat:	siNdebele (SP and FET), Englis	h (SP)			
IsiNdebele	NDE 111, AFT 121	24			
	NDE 211, AFT 220		40		
	NDE 311, AFT 320			60	
Methodology of Setswana	JND 200, 300, 451,454		6	6	12
English	ENG 110, 120	24			
	ENG 210, 220		40		
Methodology of English	JME 200, 300, 451, 452		6	6	12
Natural Science	JWT 115, 125	16			
Credit load per year		64	92	72	24

SF29NDEENGArt: IsiNdebele (SP and FET), English (SP)					
IsiNdebele	NDE 111, AFT 121	24			
	NDE 211, AFT 220		40		
	NDE 311, AFT 320			60	
Methodology of Setswana	JND 200, 300, 451,454		6	6	12
English	ENG 110, 120	24			
-	ENG 210, 220		40		
Methodology of English	JME 200, 300, 451, 452		6	6	12
Art Education	JKG 100, JKU 101	24			
Credit load per year		72	92	72	24

Credit load per year		72	92	72	24
Teligion Stadies	110, 120	24			
Religion Studies	REL 110, 120	24			
Methodology of Afrikaans	JMA 200, 300, 451,454		6	6	12
	AFR 210, 220		40		
Afrikaans	AFR 110, 120	24			
Methodology of English	JME 200, 300, 451, 452		6	6	12
	ENG 310, 320			60	
	ENG 210, 220		40		
English	ENG 110, 120	24			
SF30EN	GAFRRel: English (SP and FET), Afrikaa	ns (SP)			

Credit load per year		64	92	72	24
Natural Science	JWT 115, 125	16			
Methodology of Afrikaans	JMA 200, 300, 451,454		6	6	12
	AFR 210, 220		40		
Afrikaans	AFR 110, 120	24			
Methodology of English	JME 200, 300, 451, 452		6	6	12
	ENG 310, 320			60	
	ENG 210, 220		40		
English	ENG 110, 120	24			
SF31ENGAFRNat: English (SP and FET), Afrikaans (SP)					

SF32AFRENGHis: Afrikaans (SP and FET) English (SP)					
Afrikaans	AFR 110, 120	24			
	AFR 210, 220		40		
	AFR 310, 320			60	
Methodology of Afrikaans	JMA 200, 300, 451,454		6	6	12
English	ENG 110, 120	24			
	ENG 210, 220		40		
Methodology of English	JME 200, 300, 451, 452		6	6	12
History	GES 110, 120	24			
Credit load per year		72	92	72	24

SF33AFRENGGeo: Afrikaans (SP and FET) English (SP)					
Afrikaans	AFR 110, 120	24			
	AFR 210, 220		40		
	AFR 310, 320			60	
Methodology of Afrikaans	JMA 200, 300, 451,454		6	6	12
English	ENG 110, 120	24			
	ENG 210, 220		40		
Methodology of English	JME 200, 300, 451, 452		6	6	12
Geography	ENV 101	8			
	GGY 156, 168	20			
Credit load per year		76	92	72	24

SF34SEPENGArt: Sepedi (SP and FET), English (SP)					
Sepedi	SEP 111, AFT 121	24			
	SEP 211, AFT 220		40		
	SEP 311, AFT 320			60	
Methodology of Setswana	JSP 200, 300, 451,454		6	6	12
English	ENG 110, 120	24			
	ENG 210, 220		40		
Methodology of English	JME 200, 300, 451, 452		6	6	12
Art Education	JKG 100, JKU 101	24			
Credit load per year	I	72	92	72	24

SF35NDEENGArt: Sepedi (FET), English (SP and FET)					
IsiNdebele	NDE 111, AFT 121	24			
	NDE 211, AFT 220		40		
	NDE 311, AFT 320			60	
Methodology of Setswana	JND 200, 300, 451,454		6	6	12
English	ENG 110, 120	24			
	ENG 210, 220		40		
Methodology of English	JME 200, 300, 451, 452		6	6	12
Art Education	JKG 100, JKU 101	24			
Credit load per year		72	92	72	24

SF36LANGTOURHis: Language (SP), Tourism (FET) and History (FET)					
IsiNdebele	NDE 111, AFT 121	24			
	NDE 211, AFT 220		40		
	NDE 311, AFT 320				
Methodology of Setswana	JND 200, 300, 451,454		6	6	12
English	ENG 110, 120	24			
	ENG 210, 220		40		
Methodology of English	JME 200, 300, 451, 452		6	6	12
Art Education	JKG 100, JKU 101	24			
Credit load per year		72	92	72	24