THE EXTENDED PROGRAMMES

PURPOSE OF THE EXTENDED PROGRAMMES

The purpose of foundational provision (extended curriculum) is to improve the academic performance of students who are at risk due to their educational backgrounds. The key role of the extended qualification is therefore, to support educationally disadvantaged students who are underprepared despite meeting minimum admission criteria, by enabling them to be placed on an extended curriculum that will give them the academic foundations for successfully completing their studies (The Department of Higher Education and Training (DHET) - Foundation Provision in Ministerial Approved Programmes, 2012: 1-5).

FOCUS OF THE EXTENDED PROGRAMMES

The focus of the extended qualification is, particularly on first-time entering university students. The high drop-out rate of students in their first year of study, which was revealed through an analysis of specific cohorts, is highly disconcerting. Student success rates are determined by Higher Education Management Information System (HEMIS) and full-time equivalent (FTE) degree credits awarded to students divided by HEMIS and FTE total student enrolment for a particular year. A graduation rate is the total number of graduate student heads in a given academic year divided by the comparable total number of enrolled student heads in the same academic year, using the HEMIS data. Foundation provision focuses particularly on basic concepts, content and a learning approach that fosters advanced learning. Even where the subject matter is introductory in nature, foundational provision must make academic demands on the students that are appropriate to higher education. For that reason, foundation provision is intended primarily to facilitate the academic development of university students whose prior learning has been adversely affected by educational or social inequalities (The Department of Higher Education and Training (DHET) - Foundation Provision in Ministerial Approved Programmes, 2012: 1-5).

OFFICIAL DIPLOMA COURSES THAT OFFER THE EXTENDED PROGRAMMES

Since the purpose of foundation provision is to enable students to successfully complete approved university qualifications, it is necessary that foundation provision is located within Ministerial approved degree/diploma programmes. Foundation provision must be divided into components, i.e. formal courses (or modules), which are subject to the same design, presentation, assessment, administration and quality assurance standards as that of regular courses (The Department of Higher Education and Training (DHET) - Foundation Provision in Ministerial Approved Programmes, 2012: 1-5). The following Diploma programmes offer extended courses:

TITLE OF THE QUALIFICATION FOR WHICH THE STUDENTS WILL BE REGISTERED

Faculty of Applied & Computer Sciences

- DE0600 Diploma in Information Technology

Faculty of Engineering & Technology

- DE0800 Diploma in Chemical Engineering
- DE0810 Diploma in Civil Engineering
- DE0822 Diploma in Electrical Engineering: Computer Systems
- DE0823 Diploma in Electrical Engineering: Electronics
- DE0824 Diploma in Electrical Engineering: Power
- DE0825 Diploma in Electrical Engineering: Process Control
- DE0830 Diploma in Industrial Engineering
- DE0840 Diploma in Mechanical Engineering
- DE0850 Diploma in Metallurgical Engineering

Faculty of Human Sciences

- DE0300 Diploma in Fine Art
- DE0320 Diploma in Photography
- DE1000 Diploma in Fashion
- DE0310 Diploma in Graphic Design
- 212700 Diploma in Labour Law
- 212701 Diploma in Legal Assistance
- DE2100 Diploma in Policing
- DE0420 Diploma in Safety Management
- DE0500 Diploma in Public Relations Management
- DE0410 Diploma in Ecotourism
- DE2200 Diploma in Tourism Management
- DE1010 Diploma in Food Service Management
- DE0700 Bachelor of Education

Faculty of Management Sciences

- DE0430 Diploma in Cost and Management Accounting
- DE0440 Diploma in Financial Information Systems
- DE0460 Diploma in Internal Auditing
- DE0480 Diploma in Marketing
- DE0490 Diploma in Retail Business Management
- DE1900 Diploma in Sport Management

FORMAL TIME OF QUALIFICATION

Four years for all the diploma programmes.

Five years for the Bachelor of Education.

THE FORMAT IN WHICH THE PROGRAMMES ARE OFFERED

Foundation provision is the offering of modules, courses or other curricular elements that are intended to equip underprepared students with academic fundamentals that will enable them to successfully complete a university qualification that has been approved by the Minister of Higher Education and Training (The Department of Higher Education and Training (DHET) - Foundation Provision in Ministerial Approved Programmes, 2012: 1-5). The 1-year curriculum is divided into 5 modules and all modules offer specific subjects. The students are required to pass all subjects within a module in order for them to successfully proceed to the next module. If however, a student fails two or less modules in each semester, he/she could qualify to register for a special summer / winter school programme. This will enable lecturers to diagnose problem areas and assist the student where needed. An additional exam will be written and the student will be required to pass this additional exam in order for him/her to proceed to the next semester.

CONTACT TIME WITH STUDENTS IN THE EXTENDED PROGRAMMES

The Vaal University of Technology (VUT) has completed a longitudinal study regarding the academic success of students participating in the foundation provision programmes. The teaching and learning methodologies which are applied in the programme, combined with maximised contact hours, successfully contribute to the positive outcome of this study.

This document must be read in conjunction with the Terms and Conditions of the programmes

THE FACULTY OF APPLIED & COMPUTER SCIENCES

The following details are applicable to the Faculty of Applied and Computer Sciences only. The only extended programme on offer within this faculty is a Diploma in **Information Technology**.

ENTRANCE CRITERIA

Diploma in Information Technology

Table 1: Entrance criteria for the Extended Programme - Information Technology

Total Points 22 / 24*					
Compulso	ry Subjects	NSC SG	NSC HG		
English	≥ 3	≥ E	≥ F		
Mathematics OR	≥ 3	≥E	≥F		
Math Literacy*	≥ 5	N/A			
Life Orientation	= 3	Maximum			
Additional Subjects					
Additional 3 Subjects		13 Points			

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

OUTLINE OF THE QUALIFICATION

The foundation programme offers modules, specifically developed to assist underprepared students with the academic fundamentals that will enable them to complete the diploma programmes successfully. The one year extended curriculum is divided into five modules and all modules offer specific subjects within the first year. The students are required to pass all module subjects in order for them to proceed to the next academic year. The foundational credit of 0.5 is divided into the five modules, as every part of the curriculum offered is essential and we commit ourselves to ensure that students are equipped with the correct academic knowledge as well as soft skills to ensure a successful completion of the diploma programme for which they are enrolled.

Table 2: First year Extended Programme outline

Seme	SEMESTER 1		SEMESTER 2	
Module1	Module 2	Module 3	Module 4	Module 5
General	General	General	General	General
Mathematics 1.1	Mathematics 1.2	Mathematics 1.3	Mathematics 1.4	Mathematics 1.5
NTMTH1B	NTMTH2B	NTMTH3B	NTMTH4B	NTMTH5B
Keyboard Skills 1.1	Keyboard Skills 1.2	Keyboard Skills 1.3	Keyboard Skills 1.4	Keyboard Skills 1.5
NTKBS1B	NTKBS2B	NTKBS3B	NTKBS4B	NTKBS5B
Language Literacy	Language Literacy	Language Literacy	Language Literacy	Language Literacy
1.1	1.2	1.3	1.4	1.5
NTLAN1B	NTLAN2B	NTLAN3B	NTLAN4B	NTLAN5B
Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy
1.1	1.2	1.3	1.4	1.5
NTCPT1B	NTCPT2B	NTCPT3B	NTCPT4B	NTCPT5B
Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial
Skills 1.1	Skills 1.2	Skills 1.3	Skills 1.4	Skills 1.5
NTTRP1B	NTTRP2B	NTTRP3B	NTTRP4B	NTTRP5B
Pass rate 50% per	subject per module	Pass	rate 60% per subject per mo	dule

As depicted in Table 2, this Extended Diploma offers a generic first year extended academic programme. Students must complete all the module subjects of General Mathematics, Keyboard Skills, Language Literacy, Computer Literacy and Entrepreneurial Skills successfully before they can advance to the second year of study. Each module adds up to a total of 0.1

credits so that the five modules add up to the total of 0.5 credits (minimum required). Semester 1 is used to offer modules 1 and 2, while semester 2 is used to offer modules 3, 4 and 5. The first semester is used to acclimatise students into a higher education environment, while the second semester prepares them for the full load of academic responsibilities in the following year.

ACCOUNT OF THE RESPECT IN WHICH THE EXTENDED PROGRAMME FULFILS CRITERIA

The foundation first year course material is seen as an extension of the regular three-year course material. Therefore, the diploma programme is one year longer in duration than the corresponding regular three year programme.

TYPICAL TIME TABLE

Student tak	ole: IT								
	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00
Monday	G007 BRANFORD,S NTLAN	G007 BRANFORD,S NTLAN	G007 NZEKE,A NTCPT	U003 HAULE,E NTTRP	U002 MOLETSANE,M NTMTH	G007 MOLUPE,C NTKBS	LUNCH	G007 NZEKE,A NTCPT	E203 MOLETSANE,M NTMTH
Tuesday	G007 NZEKE,A NTCPT	G007 SEDIBE,T NTTRP	LUNCH	G308 MOLETSANE,M NTMTH	G007 MOLUPE,C NTKBS	U005 BRANFORD,S NTLAN	G007 NZEKE,A NTCPT	G302 MOLETSANE,M NTMTH	G302 MOLETSANE,M NTMTH
Wednesday	U110 HAULE,E NTTRP	U110 MOLETSANE,M NTMTH	G007 MOLUPE,C NTKBS	LUNCH	U110 BRANFORD,S NTLAN	G007 NZEKE,A NTCPT	G305 MOLETSANE,M NTMTH	G007 NZEKE,A NTCPT	G306 BRANFORD,S NTLAN
Thursday	U005 BRANFORD,S NTLAN	G007 NZEKE,A NTCPT	G106 MOLETSANE,M NTMTH	G007 MOLUPE,C NTKBS	LUNCH	U004 MOLETSANE,M NTMTH	G007 NZEKE,A NTCPT	U004 BRANFORD,S NTLAN	E203 MOLETSANE,M NTMTH
Friday	G311 MOLETSANE,M NTMTH	G007 MOLUPE,C NTKBS	U109 BRANFORD,S NTLAN	U109 MOLETSANE,M NTMTH	G007 NZEKE,A NTCPT	LUNCH	U109 MOLETSANE,M NTMTH	U109 BRANFORD,S NTLAN	G007 NZEKE,A NTCPT

THE FACULTY OF ENGINEERING AND TECHNOLOGY

The following details are applicable to the Faculty of Engineering & Technology only. The following diploma programmes are available as extended diploma programmes: Diploma in **Chemical Engineering**; Diploma in **Civil Engineering**; Diploma in **Electrical Engineering**: Computer Systems; Diploma in **Electrical Engineering**: Electronics; Diploma in **Electrical Engineering**: Power; Diploma in **Electrical Engineering**: Process Control; Diploma in **Industrial Engineering**; Diploma in **Mechanical Engineering**; Diploma in **Mechanical Engineering**.

ENTRANCE CRITERIA

Diploma in **Chemical Engineering**; Diploma in **Civil Engineering**; Diploma in **Electrical Engineering: Computer Systems**; Diploma in **Electrical Engineering: Electronics**; Diploma in **Electrical Engineering: Power**; Diploma in **Electrical Engineering: Process Control**; Diploma in **Industrial Engineering**; Diploma in **Mechanical Engineering**; Diploma in **Metallurgical Engineering**.

Total Points 22					
Compulso	ry Subjects	NSC SG	NSC HG		
English	≥ 3	≥E	≥ F		
Mathematics	≥ 3	≥E	≥F		
Science	≥ 3	≥E	≥F		
Additional Subjects					
Additional 3 Subjects Excluding Life	Additional 3 Subjects Excluding Life Orientation				

Table 3: Entrance criteria for the Extended Programme - All the above-mentioned Diplomas

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

OUTLINE OF THE QUALIFICATION

The foundation programme offers modules, specifically developed to assist underprepared students with the academic fundamentals that will enable them to complete the diploma programmes successfully. The one year extended curriculum is divided into five modules and all modules offer specific subjects within the first year. The students are required to pass all module subjects in order for them to proceed to the next academic year successfully. The foundational credit of 0.5 is divided into the five modules, as every part of the curriculum offered is essential and we commit ourselves to ensure that students are equipped with the correct academic knowledge as well as soft skills to ensure a successful completion of the diploma programme for which they are enrolled.

Seme	STER 1		SEMESTER 2	
Module1	Module 2	Module 3	Module 4	Module 5
Applied	Applied	Applied	Applied	Applied
Mathematics 1.1	Mathematics 1.2	Mathematics 1.3	Mathematics 1.4	Mathematics 1.5
NTMAT1B	NTMAT2B	NTMAT3B	NTMAT4B	NTMAT5B
Science 1.1	Science 1.2	Science 1.3	Science 1.4	Science 1.5
NTSCI1B	NTSCI2B	NTSCI3B	NTSCI4B	NTSCI5B
Language Literacy	Language Literacy	Language Literacy	Language Literacy	Language Literacy
1.1	1.2	1.3	1.4	1.5
NTLAN1B	NTLAN2B	NTLAN3B	NTLAN4B	NTLAN5B
Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy
1.1	1.2	1.3	1.4	1.5
NTCPT1B	NTCPT2B	NTCPT3B	NTCPT4B	NTCPT5B
Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial
Skills 1.1	Skills 1.2	Skills 1.3	Skills 1.4	Skills 1.5
NTTRP1B	NTTRP2B	NTTRP3B	NTTRP4B	NTTRP5B
	subject per module		rate 60% per subject per mo	

Table 4: First year Extended Programme outline - Duration of Diploma is four years

As depicted in Table 4, this Extended Diploma offers a generic first year extended academic programme. Students must complete all the module subjects of Applied Mathematics, Science, Language Literacy, Computer Literacy and Entrepreneurial Skills successfully before they can advance to the second year of study. Each module adds up to a total of 0.1 credits so that the five modules add up to the total of 0.5 credits (minimum required). Semester 1 is used to offer modules 1 and 2, while semester 2 is used to offer modules 3, 4 and 5. The first semester is used to acclimatise students into a higher education environment, while the second semester prepares them for the full load of academic responsibilities in the following year. Science modules 1 and 2 consist out of physics and chemistry. Science module 3 deals with physics, module 4 deals with chemistry and module 5 deals with electrical concepts.

ACCOUNT OF THE RESPECT IN WHICH THE EXTENDED PROGRAMME FULFILS CRITERIA

The foundation first year course material is seen as an extension of the regular three-year course material. Therefore, the diploma programme is one year longer in duration than the corresponding regular three year programme.

TYPICAL TIME TABLE

Student tak	ole: SET								
	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00
Monday	E018 MUGWABANA,M NTMAT	G310 MEDUPE,D NTCPT	G305 BRANFORD,S NTLAN	G007 MOLUPE,C NTCPT	G305 WAETZEL,M NTSCI	G305 WAETZEL,M NTSCI	LUNCH	G307 BRANFORD,S NTLAN	G307 MUGWABANA,M NTMAT
Tuesday	E018 BRANFORD,S NTLAN	G311 MEDUPE,D NTCPT	G309 WAETZEL,M NTSCI	LUNCH	G304 MUGWABANA,M NTMAT	G007 MEDUPE,D NTCPT	J202 BRANFORD,S NTLAN	U110 MUGWABANA,M NTMAT	U110 WAETZEL,M NTSCI
Wednesday	G309 MEDUPE,D NTCPT	U109 MUGWABANA,M NTMAT	G310 BRANFORD,S NTLAN	G310 BRANFORD,S NTLAN	G007 MEDUPE,D NTCPT	LUNCH	U005 WAETZEL,M NTSCI	U005 HAULE,E NTTRP	G007 MEDUPE,D NTCPT
Thursday	NO VENUE MEDUPE,D NTCPT	T203 MUGWABANA,M NTMAT	G310 WAETZEL,M NTSCI	U208 MUGWABANA,M NTMAT	E217 WAETZEL,M NTSCI	G309 MEDUPE,D NTCPT	LUNCH	G311 SEDIBE,T NTTRP	U110 BRANFORD,S NTLAN
Friday	E310 MUGWABANA,M NTMAT	E310 BRANFORD,S NTLAN	LUNCH	E310 WAETZEL,M NTSCI	E310 WAETZEL,M NTSCI	E310 BRANFORD,S NTLAN	E310 MUGWABANA,M NTMAT	G310 MEDUPE,D NTCPT	U109 HAULE,E NTTRP

THE FACULTY OF HUMAN SCIENCES

The following details are applicable to the Faculty of Human Sciences only.

The following diploma programmes are available as extended diploma programmes: Diploma in Fine Art; Diploma in Photography; Diploma in Fashion; Diploma in Graphic Design; Diploma in Labour Law; Diploma in Legal Assistance; Diploma in Safety Management; Diploma in Policing; Diploma in Public Relations Management; Diploma in Food Service Management; Diploma in Ecotourism, Diploma in Tourism Management; Bachelor of Education.

ENTRANCE CRITERIA

Diploma in Fine Art; Diploma in Photography; Diploma in Labour Law; Diploma in Safety Management; Diploma in Public Relations Management; Diploma in Tourism Management; Bachelor of Education.

In order to offer these diverse diploma programmes as extended programmes it was decided to offer generic foundational year programmes, however, due to the vast differences within these diploma programmes, it was decided to group similar diploma programme offerings together. Students will split into their specific module subjects where needed.

The groups were divided as follows:

Group 1: Diploma in Fine Art; Diploma in Photography; Diploma in Fashion; Diploma in Graphic Design

Group 2: Diploma in Labour Law; Diploma in Safety Management; Diploma in Policing; Diploma in Legal Assistance

Group 3: Diploma in **Public Relations Management**; Diploma in **Tourism Management**; Diploma in **Ecotourism**; Diploma in **Food Service Management**

Group 4: Bachelor of Education

Herewith the entrance criteria for the various extended programmes on offer.

Group 1: Diploma in Fine Art; Diploma in Photography; Diploma in Fashion; Diploma in Graphic Design

Table 5: Entrance criteria for the Extended Programme - A	ll the Diplomas in Group 1
Table 9. Entrance chiteria for the Externated Frogramme 7.	

Total Points 18 / 19*					
Compulso	NSC SG	NSC HG			
English	≥ 3	≥E	≥F		
Mathematics OR	≥ 2	Mini			
Math Literacy*	≥ 3	- Minimum			
Additional Subjects					
Additional 4 Subjects Excluding Life Orientation 13 Points					
Approval Subject to:					
- submission of a portfolio;					
 drawing ability, design skills ar 	nd general ability to communicate on	a visual level; and			
- successful personal interview with the Head of Department					
Photography students also need to complete an assessment questionnaire					
Recommended subjects: Art; Mathematics; Science; Design; History; Computer Application Technology					

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

Group 2: Diploma in Labour Law; Diploma in Legal Assistance; Diploma in Safety Management; Diploma in Policing

Total Points	24 / 25*				
	Compulso	ry Subjects	NSC SG	NSC HG	
English		≥ 4	≥D	≥ E	
Second Language		≥ 3	≥E	≥F	
Mathematics OR		≥ 3	≥E	≥F	
Math Literacy*		≥ 4	N/A		
Life Orientation		= 3	Maximum		
Additional Subjects					
Additional 3 Subjects 11 Points			oints		

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

 Table 7: Entrance criteria for the Extended Programme - Safety Management

Total Points 22 / 23	3*			
Cc	ompulsory Subjects	NSC SG	NSC HG	
English	≥ 4	≥D	≥ E	
Mathematics OR	≥ 3	≥ E	≥F	
Math Literacy*	≥ 4	N	/A	
Life Orientation	= 3	Maxi	imum	
Additional Subjects				
Additional 4 Subjects		12 Points		

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

Table 8: Entrance criteria for the Extended Programme - Policing

Total Points	21/22*				
	Compulso	ry Subjects	NSC SG	NSC HG	
English		≥ 3	≥ E	≥ F	
Second Language		≥ 3	≥ E	≥F	
Mathematics OR		≥ 3	≥E	≥F	
Math Literacy*		≥ 4	N/A		
Life Orientation		= 3	Maximum		
Additional Subjects					
Additional 3 Subject	s		09 Points		

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

Group 3: Diploma in **Public Relations Management**; Diploma in **Tourism Management**; Diploma in **Ecotourism**; Diploma in **Food Service Management**

 Table 9: Entrance criteria for the Extended Programme - Public Relations Management

Total Points 22	/ 23*				
	Compulsor	y Subjects	NSC SG	NSC HG	
English		≥ 4	≥D	≥E	
Other Language		≥ 3	≥E	≥F	
Mathematics OR		≥ 3	≥E	≥F	
Math Literacy*		≥ 4	N/A		
Life Orientation		= 3	Maximum		
		Additional Subjects			
Additional 3 Subjects 09 Points				oints	

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

Table 10: Entrance criteria for the Extended Programme - Tourism Management

Total Points 22 / 23*				
Compulso	ry Subjects	NSC SG	NSC HG	
English	≥D	≥ E		
Other Language	≥ 3	≥E	≥ F	
Mathematics OR	≥ 3	≥E	≥F	
Math Literacy*	≥ 4	N/A		
Life Orientation	= 3	Maximum		
	Additional Subjects			
Additional 3 Subjects 09 Points			oints	

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

Table 11: Entrance criteria for the Extended Programme - Ecotourism

Total Points 2	22 / 23*			
	Compulsory	Subjects	NSC SG	NSC HG
English		≥ 3	≥E	≥ F
Mathematics OR		≥ 3	≥E	≥ F
Math Literacy*		≥ 4	N/A	
Life Science		≥ 3	≥E	≥ F
	·	Additional Subjects		
Additional 3 Subjects	Additional 3 Subjects Excluding Life Orientation			3 Points

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

Table 12: Entrance criteria for the Extended Programme – Food Service Management

Total Points23 / 24*					
Compulso	ry Subjects	NSC SG	NSC HG		
English	≥ 3	≥E	≥ F		
Other Language	≥ 3	≥E	≥ F		
Mathematics OR	≥ 3	≥E	≥ F		
Math Literacy*	lath Literacy* ≥4 N/A				
Life Orientation	= 3	Maxi	mum		
	Additional Subjects				
Additional 3 Subjects 11 Points					
Recommended subjects: Hospitality studies; Hotel; Consumer Studies; Computer Application					
Technology					

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

Group 4: Bachelor of Education

Table 13: Entrance criteria for the Extended Programme - Education

Total Points 22 / 23	k		
	Compulsory Subjects	NSC SG	NSC HG
English	≥ 3	≥E	≥F
Mathematics OR	≥3	≥E	≥F
Math Literacy*	≥ 4	N/A	
Physical Science	≥ 3	≥E	≥F
	Additional Subjects		
Additional 3 Subjects Exclud	Additional 3 Subjects Excluding Life Orientation		

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

OUTLINE OF THE QUALIFICATION

The foundation programme offers modules, specifically developed to assist underprepared students with the academic fundamentals that will enable them to complete the diploma programmes successfully. The one year extended curriculum is divided into five modules and all modules offer specific subjects within the first year. The students are required to pass all module subjects in order for them to proceed to the next academic year successfully. The foundational credit of 0.5 is divided into the five modules, as every part of the curriculum offered is essential and we commit ourselves to ensure that students are equipped with the correct academic knowledge as well as soft skills to ensure a successful completion of the diploma programme for which they are enrolled.

Group 1: Diploma in Fine Art; Diploma in Photography; Diploma in Fashion; Diploma in Graphic Design

Table 14: First year Extended Programme outline - Duration of Diploma is four years

Seme	STER 1		Semester 2	
Module 1	Module 2	Module 3	Module 4	Module 5
Business Studies 1.1 NTBUS1B	Business Studies 1.2 NTBUS2B	Business Studies 1.3 NTBUS3B	Business Studies 1.4 NTBUS4B	Business Studies 1.5 NTBUS5B
Visual Art & Design 1.1	Visual Art & Design 1.2	Visual Art & Design 1.3	Visual Art & Design 1.4	Visual Art & Design 1.5
NTVFD1B	NTVFD2B	NTVFD3B	NTVFD4B	NTVFD5B
- Fashion;				

Module 1	Module 2	Module 3	Module 4	Module 5
Fine Art & Graphic Design;	- Fine Art & - Graphic Design;	Fine Art & Graphic Design;	Fine Art & Graphic Design;	Fine Art & Graphic Design;
- Photography;	- Photography;	- Photography;	- Photography;	- Photography;
Language Literacy	Language Literacy	Language Literacy	Language Literacy	Language Literacy
1.1	1.2	1.3	1.4	1.5
NTLAN1B	NTLAN2B	NTLAN3B	NTLAN4B	NTLAN5B
Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy
1.1	1.2	1.3	1.4	1.5
NTCPH1B	NTCPH2B	NTCPH3B	NTCPH4B	NTCPH5B
Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial
Skills 1.1	Skills 1.2	Skills 1.3	Skills 1.4	Skills 1.5
NTTRP1B	NTTRP2B	NTTRP3B	NTTRP4B	NTTRP5B
Pass rate 50% per s	ubject per module	Pass	rate 60% per subject per mo	dule

As depicted in Table 14, this Extended Diploma offers a generic first year extended academic programme. Students must complete all the module subjects of Business Studies, Visual Arts and Design, Language Literacy, Computer Literacy and Entrepreneurial Skills successfully before they can advance to the second year of study. Each module adds up to a total of 0.1 credits so that the five modules add up to the total of 0.5 credits (minimum required). Semester 1 is used to offer modules 1 and 2, while semester 2 is used to offer modules 3, 4 and 5. The first semester is used to acclimatise students into a higher education environment, while the second semester prepares them for the full load of academic responsibilities in the following year. During the Visual Arts and Design curriculum, students are split into their specific niche areas Fashion or Fine Art / Graphic Design or Photography.

Group 2: Diploma in Labour Law; Diploma in Legal Assistance; Diploma in Safety Management; Diploma in Policing

 Table 15: First year Extended Programme outline - Duration of Diploma is four years

Seme	STER 1		Semester 2	
Module1	Module 2	Module 3	Module 4	Module 5
General	General	General	General	General
Mathematics 1.1	Mathematics 1.2	Mathematics 1.3	Mathematics 1.4	Mathematics 1.5
NTMTH1B	NTMTH2B	NTMTH3B	NTMTH4B	NTMTH5B
LQF 1.1	LQF 1.2	LQF 1.3	LQF 1.4	LQF 1.5
NTLQF1B	NTLQF2B	NTLQF3B	NTLQF4B	NTLQF5B
- Law	- Law	- Law	- Law	- Law
- Quantitative - Techniques - Basic Finance	- Law Quantitative Techniques - Basic Finance	- Law Quantitative Techniques - Basic Finance	- Law Quantitative - Techniques - Basic Finance	- Quantitative - Techniques - Basic Finance
Language Literacy	Language Literacy	Language Literacy	Language Literacy	Language Literacy
1.1	1.2	1.3	1.4	1.5
NTLAN1B	NTLAN2B	NTLAN3B	NTLAN4B	NTLAN5B
Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy
1.1	1.2	1.3	1.4	1.5
NTCPH1B	NTCPH2B	NTCPH3B	NTCPH4B	NTCPH5B
Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial
Skills 1.1	Skills 1.2	Skills 1.3	Skills 1.4	Skills 1.5
NTTRP1B	NTTRP2B	NTTRP3B	NTTRP4B	NTTRP5B
Pass rate 50% per	subject per module	Pass	rate 60% per subject per mo	dule

As depicted in Table 15, this Extended Diploma offers a generic first year extended academic programme. Students must complete all the module subjects of General Mathematics, Law - Quantitative Techniques - Basic Finance, Language Literacy, Computer Literacy and Entrepreneurial Skills successfully before they can advance to the second year of study. Each module adds up to a total of 0.1 credits so that the five modules add up to the total of 0.5 credits (minimum required). Semester 1 is used to offer modules 1 and 2, while semester 2 is used to offer modules 3, 4 and 5. The first semester is used to acclimatise students into a higher education environment, while the second semester prepares them for the full load of academic

responsibilities in the following year. The notional hours for Law, Quantitative Techniques and Basic Finance were combined to adhere to the same format as all the others.

Group 3: Diploma in **Public Relations Management**; Diploma in **Tourism Management**; Diploma in **Ecotourism**; Diploma in **Food Service Management**

Seme	STER 1		SEMESTER 2	
Module1	Module 2	Module 3	Module 4	Module 5
Basic Mathematics	Basic Mathematics	Basic Mathematics	Basic Mathematics	Basic Mathematics
1.1	1.2	1.3	1.4	1.5
NTMTB1B	NTMTB2B	NTMTB3B	NTMTB4B	NTMTB5B
LEC 1.1	LEC 1.2	LEC 1.3	LEC 1.4	LEC 1.5
NTETL1B,	NTETL2B,	NTETL3B,	NTETL4B,	NTETL5B,
NTCLL1B,	NTCLL2B,	NTCLL3B,	NTCLL4B,	NTCLL5B,
NTLPR1B,	NTLPR2B,	NTLPR3B,	NTLPR4B,	NTLPR5B,
NTLTM1B	NTLTM2B	NTLTM3B	NTLTM4B	NTLTM5B
- Law	- Law	- Law	- Law	- Law
Tourism OR PRBasic Finance	Tourism OR PRBasic Finance	Tourism OR PR Basic Finance	Tourism OR PRBasic Finance	Tourism OR PRBasic Finance
Language Literacy	Language Literacy	Language Literacy	Language Literacy	Language Literacy
1.1	1.2	1.3	1.4	1.5
NTLAN1B	NTLAN2B	NTLAN3B	NTLAN4B	NTLAN5B
Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy
1.1	1.2	1.3	1.4	1.5
NTCPH1B	NTCPH2B	NTCPH3B	NTCPH4B	NTCPH5B
Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial
Skills 1.1	Skills 1.2	Skills 1.3	Skills 1.4	Skills 1.5
NTTRP1B	NTTRP2B	NTTRP3B	NTTRP4B	NTTRP5B
Pass rate 50% per	subject per module	Pass	rate 60% per subject per mo	odule

Table 16: First year Extended Programme outline - Duration of Diploma is four years

As depicted in Table 16, this Extended Diploma offers a generic first year academic programme. Students must complete all the module subjects of Basic Mathematics, Law, Tourism or Public Relations, Basic Finance, Language Literacy, Computer Literacy and Entrepreneurial Skills successfully before they can advance to the second year of study. Each module makes up 0.1 credits so that the five modules add up to the total of 0.5 credits (minimum required). Semester 1 is used to offer modules 1 and 2, while semester 2 is used to offer modules 3, 4 and 5. The first semester is used to acclimatise students into a higher education environment, while the second semester prepares them for the full load of academic responsibilities in the following year. The notional hours for Law, Tourism or Public Relations and Basic Finance were combined to adhere to the same format as all the others.

Group 4: Bachelor of Education

Seme	STER 1		Semester 2	
Module1	Module 2	Module 3	Module 4	Module 5
General	General	General	General	General
Mathematics 1.1	Mathematics 1.2	Mathematics 1.3	Mathematics 1.4	Mathematics 1.5
NTMTH1B	NTMTH2B	NTMTH3B	NTMTH4B	NTMTH5B
Science 1.1	Science 1.2	Science 1.3	Science 1.4	Science 1.5
NTSCI1B	NTSCI2B	NTSCI3B	NTSCI4B	NTSCI5B

Module 1	Module 2	Module 3	Module 4	Module 5
Language Literacy	Language Literacy	Language Literacy	Language Literacy	Language Literacy
1.1	1.2	1.3	1.4	1.5
NTLAN1B	NTLAN2B	NTLAN3B	NTLAN4B	NTLAN5B
Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy
1.1	1.2	1.3	1.4	1.5
NTCPT1B	NTCPT2B	NTCPT3B	NTCPT4B	NTCPT5B
Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial
Skills 1.1	Skills 1.2	Skills 1.3	Skills 1.4	Skills 1.5
NTTRP1B	NTTRP2B	NTTRP3B	NTTRP4B	NTTRP5B
Pass rate 50% per subject per module		Pass	rate 60% per subject per mo	dule

As depicted in Table 17, this Extended Diploma offers a generic first year extended academic programme. Students must complete all the module subjects of General Mathematics, Science, Language Literacy, Computer Literacy and Entrepreneurial Skills successfully before they can advance to the second year of study. Each module adds up to a total of 0.1 credits so that the five modules add up to the total of 0.5 credits (minimum required). Semester 1 is used to offer modules 1 and 2, while semester 2 is used to offer modules 3, 4 and 5. The first semester is used to acclimatise students into a higher education environment, while the second semester prepares them for the full load of academic responsibilities in the following year. Science modules 1 and 2 consist out of physics and chemistry. Science module 3 deals with physics, module 4 deals with chemistry and module 5 deals with electrical concepts.

ACCOUNT OF THE RESPECT IN WHICH THE EXTENDED PROGRAMME FULFILS CRITERIA

The foundation first year course material is seen as an extension of the regular three-year course material. Therefore, the diploma programme is one year longer in duration than the corresponding regular three year programme.

Student tal	table: HUM 1 (Fine Art / Graphic Design)								
	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00
Monday	G307 SEJAKE,L NTBUS	E018 RANKOU,M NTVAD	LUNCH	E018 RANKOU,M NTVAD	G307 SEJAKE,L NTBUS	U110 BRANFORD,S NTLAN	G007 SEDIBE,T NTTRP	G311 MUNGONI,R NTCPH	E201 BRANFORD,S NTLAN
Tuesday	E215 RANKOU,M NTVAD	U101B SEJAKE,L NTBUS	G211 BRANFORD,S NTLAN	G211 BRANFORD,S NTLAN	LUNCH	G310 MUNGONI,R NTCPH	G105 SEJAKE,L NTBUS	G104 RANKOU,M NTVAD	G311 MUNGONI,R NTCPH
Wednesday	T203 BRANFORD,S NTLAN	T003 RANKOU,M NTVAD	G301 MUNGONI,R NTCPH	E215 SEJAKE,L NTBUS	E215 RANKOU,M NTVAD	LUNCH	G311 MUNGONI,R NTCPH	E215 BRANFORD,S NTLAN	E201 SEJAKE,L NTBUS
Thursday	E217 SEJAKE,L NTBUS	E217 BRANFORD,S NTLAN	G306 RANKOU,M NTVAD	LUNCH	G311 MUNGONI,R NTCPH	G311 MUNGONI,R NTCPH	E018 RANKOU,M NTVAD	E018 SEJAKE,L NTBUS	G310 MUNGONI,R NTCPH
Friday	E009 RANKOU,M NTVAD	E009 HAULE,E NTTRP	G310 MUNGONI,R NTCPH	LUNCH	E009 BRANFORD,S NTLAN	E009 SEJAKE,L NTBUS	E009 BRANFORD,S NTLAN	E009 HAULE,E NTTRP	E009 RANKOU,M NTVAD

TYPICAL TIME TABLES

Student tak	ole: HUM 2	(Safety/La	bour/Lega	I/Policing)					
	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00
Monday	GW106 RAMANO,K NTMTH	E217 SEJAKE,L NTFIN	G311 MUNGONI,R NTCPH	LUNCH	U110 RAMANO,K NTMTH	G001 SAAIMAN,E NTLAN	G211 MUNGONI,R NTCPH	G211 FOURIE, W NTLAW	G211 FOURIE, W NTLAW
Tuesday	G307 SAAIMAN,E NTLAN	E208 RAMANO,K NTMTH	U109 SEJAKE,L NTQTT	G310 MUNGONI,R NTCPH	E208 SEJAKE,L NTFIN	LUNCH	G308 SAAIMAN,E NTLAN	G308 RAMANO,K NTMTH	U109 HAULE,E NTTRP
Wednesday	G211 SAAIMAN,E NTLAN	NO VENUE RAMANO,K NTMTH	LUNCH	G311 MUNGONI,R NTCPH	G305 SEJAKE,L NTQTT	G311 SEDIBE,T NTTRP	G211 RAMANO,K NTMTH	G211 FOURIE, W NTLAW	G211 FOURIE, W NTLAW
Thursday	G301 MUNGONI,R NTCPH	G301 MUNGONI,R NTCPH	G001 SAAIMAN,E NTLAN	LUNCH	G306 RAMANO,K NTMTH	G211 SAAIMAN,E NTLAN	G211 SAAIMAN,E NTLAN	G308 RAMANO,K NTMTH	G306 HAULE,E NTTRP
Friday	G305 RAMANO,K NTMTH	G305 SEJAKE,L NTQTT	LUNCH	G301 MUNGONI,R NTCPH	G301 MUNGONI,R NTCPH	G301 SAAIMAN,E NTLAN	G301 SAAIMAN,E NTLAN	G311 MUNGONI,R NTCPH	G305 SAAIMAN,E NTLAN

Student tak	nt table: HUM 3 (Tourism/Eco-Tourism)								
	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00
Monday	G311 MUNGONI,R NTCPH	NO VENUE MOLETSANE,M NTMTB	G304 MOLETSANE,M NTMTB	G301 MUNGONI,R NTCPH	LUNCH	G301 MUNGONI,R NTCPH	G304 MOLETSANE,M NTMTB	G306 MOLETSANE,M NTMTB	G306 RANKOU, L NTLAN
Tuesday	NO VENUE MOLETSANE,M NTMTB	G211 MUNGONI,R NTCPH	G308 RANKOU, L NTLAN	LUNCH	G301 RANKOU, L NTLAN	G301 MOLETSANE,M NTMTB	G211 MUIR, A NTLAW	G211 MUIR, A NTLAW	U208 RANKOU, L NTLAN
Wednesday	S216 MOLETSANE,M NTMTB	NO VENUE SEJAKE,L NTFIN	E215 RANKOU, L NTLAN	G301 MOLETSANE,M NTMTB	G301 MUNGONI,R NTCPH	E018 RANKOU, L NTLAN	LUNCH	E018 MOLETSANE,M NTMTB	G309 WALLIS, S NTETH
Thursday	E310 WALLIS,S NTETH	E215 WALLIS,S NTETH	G211 MUNGONI,R NTCPH	G211 MOLETSANE,M NTMTB	LUNCH	E215 HAULE,E NTTRP	G302 SCOTT,L NTLAN	G302 MOLETSANE,M NTMTB	G211 MUIR, A NTLAW
Friday	G310 MUNGONI,R NTCPH	G211 RANKOU, L NTLAN	G211 RANKOU, L NTLAN	LUNCH	G310 SEDIBE,T NTTRP	G311 MUNGONI,R NTCPH	G302 HAULE,E NTTRP	G306 RANKOU, L NTLAN	G302 SEJAKE,L NTFIN

THE FACULTY OF MANAGEMENT SCIENCES

The following details are applicable to the Faculty of Management Sciences only. The following diploma programmes are available as extended diploma programmes: Diploma in **Cost and Management Accounting**; Diploma in **Financial Information Systems**; Diploma in **Internal Auditing**; Diploma in **Marketing**; Diploma in **Retail Business Management**; Diploma in **Sport Management**.

ENTRANCE CRITERIA

Diploma in **Cost and Management Accounting**; Diploma in **Financial Information Systems**; Diploma in **Internal Auditing**; Diploma in **Marketing**; Diploma in **Retail Business Management**; Diploma in **Sport Management**.

In order to offer these diverse diploma programmes as extended programmes it was decided to offer generic foundational year programmes, however, due to the vast differences within these diploma programmes, it was decided to group similar diploma programme offerings together.

The groups were divided as follows:

- Group 1: Diploma in Cost and Management Accounting; Diploma in Financial Information Systems; Diploma in Internal Auditing
- Group 2: Diploma in Marketing; Diploma in Retail Business Management; Diploma in Sport Management

Herewith the entrance criteria for the various extended programmes on offer.

Group 1: Diploma in Cost and Management Accounting; Diploma in Financial Information Systems; Diploma in Internal Auditing

Table 18: Entrance criteria for the Extended Programme - All the above-mentioned Diplomas

Total Points20 / 22*					
Compulso	ry Subjects	NSC SG	NSC HG		
English 1 st Language OR	≥ 3	≥E	≥ F		
English 2 ND Language	≥ 4	≥D	≥E		
Mathematics OR	≥ 3	≥E	≥ F		
Math Literacy*	Math Literacy* ≥ 5				
Accounting	≥ 3	≥E	≥F		
Additional Subjects					
Additional 3 Subjects Excluding Life	11 points				

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

Group 2: Diploma in Marketing; Diploma in Retail Business Management; Diploma in Sport Management

Table 19: Entrance criteria for the Extended Programme - Retail Business Management and Sport Management

Compulso	NSC SG	NSC HG				
English	≥ 3	≥E	≥ F			
Mathematics OR	≥ 3	≥E ≥				
Math Literacy	N	/Α				
Additional Subjects						
Additional 4 Subjects Excluding Life	11 P	oints				

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

Table 20: Entrance criteria for the Extended Programme - Marketing

Compulso	NSC SG	NSC HG				
English	≥ 3	≥ E	≥ F			
Mathematics OR	Mathematics OR ≥ 3					
Math Literacy*	N	/A				
Additional Subjects						
Additional 4 Subjects Excluding Life	11 P	oints				

NSC - National Senior Certificate SG - Standard Grade HG - Higher Grade

OUTLINE OF THE QUALIFICATION

The foundation programme offers modules, specifically developed to assist underprepared students with the academic fundamentals that will enable them to complete successfully the diploma programmes. The one year extended curriculum is divided into five modules and all modules offer specific subjects within the first year. The students are required to pass all module subjects in order for them to proceed to the next academic year successfully. The foundational credit of 0.5 is divided into the five modules, as every part of the curriculum offered is essential and we commit ourselves to ensure that students are equipped with the correct academic knowledge as well as soft skills to ensure a successful completion of the diploma programme for which they are enrolled.

Group 1: Diploma in Cost and Management Accounting; Diploma in Financial Information Systems; Diploma in Internal Auditing

Table 21: First year Extended Programme outline - Duration of Diploma is four years

Seme	STER 1	SEMESTER 2				
Module1	Module 2	Module 3	Module 4	Module 5		
General	General	General	General	General		
Mathematics 1.1	Mathematics 1.2	Mathematics 1.3	Mathematics 1.4	Mathematics 1.5		
NTMTH1B	NTMTH2B	NTMTH3B	NTMTH4B	NTMTH5B		
Accounting 1.1	Accounting 1.2	Accounting 1.3	Accounting 1.4	Accounting 1.5		
NTFAT1B	NTFAT2B	NTFAT3B	NTFAT4B	NTFAT5B		
Language Literacy	Language Literacy	Language Literacy	Language Literacy	Language Literacy		
1.1	1.2	1.3	1.4	1.5		
NTLAN1B	NTLAN2B	NTLAN3B	NTLAN4B	NTLAN5B		
Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy	Computer Literacy		
1.1	1.2	1.3	1.4	1.5		
NTCPH1B	NTCPH2B	NTCPH3B	NTCPH4B	NTCPH5B		
Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial	Entrepreneurial		
Skills 1.1	Skills 1.2	Skills 1.3	Skills 1.4	Skills 1.5		
NTTRP1B	NTTRP2B	NTTRP3B	NTTRP4B	NTTRP5B		
Pass rate 50% per	subject per module	Pass rate 60% per subject per module				

Group 2: Diploma in Marketing; Diploma in Retail Business Management; Diploma in Sport Management

Table 22: First year extended programme outline - Duration of Diploma is 4 years

Sem	ester 1		Semester 2			
Module1	Module 2	Module 3	Module 4	Module 5		
Basic Mathematics 1 NTMTH1B *General	Basic Mathematics 1 	Basic Mathematics : NTMTB3B *General	Basic Mathematics 1 	Basic Mathematics NTMTB5B *General		
Mathematics 1.1	Mathematics 1.2	Mathematics 1.3	Mathematics 1.4	Mathematics 1.5		
NTMTH1B	NTMTH2B	NTMTH3B	NTMTH4B	NTMTH5B		
Financial Studies 1.	Financial Studies 1.	Financial Studies 1.	Financial Studies 1.	Financial Studies 1		
NTFIN1B	NTFIN2B	NTFIN3B	NTFIN4B	NTFIN5B		
Language Literacy 1	Language Literacy 1	Language Literacy 1	Language Literacy 1	Language Literacy		
NTLAN1B	NTLAN2B	NTLAN3B	NTLAN4B	NTLAN5B		
Computer Literacy 1	Computer Literacy 1	Computer Literacy 1	Computer Literacy 1	Computer Literacy		
NTCPH1B	NTCPH2B	NTCPH3B	NTCPH4B	NTCPH5B		
Entrepreneurial Skills	Entrepreneurial Skills	Entrepreneurial Skills	Entrepreneurial Skills	Entrepreneurial Skill		
NTTRP1B	NTTRP2B	NTTRP3B	NTTRP4B	NTTRP5B		
0.1 Credit			0.1 Credit	0.1 Credit		
Pass rate 50% pe	r subject per module	Pass rate 60% per subject per module				

*Diploma in Marketing does General Mathematics instead of Basic Mathematics

ACCOUNT OF THE RESPECT IN WHICH THE EXTENDED PROGRAMME FULFILS CRITERIA

The foundation first year course material is seen as an extension of the regular three-year course material. Therefore, the diploma programme is one year longer in duration than the corresponding regular three year programme.

TYPICAL TIME TABLE

Student tak	ole: MAN								
	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00
Monday	G001 NZEKE,A NTMTH	J202 SAAIMAN,E NTLAN	U109 SAAIMAN,E NTLAN	U110 MBEDZI,R NTMTH	G211 SEDIBE,T NTFAT	E014 MBEDZI,R NTMTH	LUNCH	E014 SEDIBE,T NTFAT	G301 NZEKE,A NTCPH
Tuesday	G310 HAULE,E NTTRP	T003 SAAIMAN,E NTLAN	T002 HAULE,E NTTRP	T003 SAAIMAN,E NTLAN	G311 NZEKE,A NTCPH	G311 NZEKE,A NTCPH	LUNCH	G311 NZEKE,A NTCPH	T003 MBEDZI,R NTMTH
Wednesday	E114 SEDIBE,T NTFAT	G301 MBEDZI,R NTMTH	T203 SAAIMAN,E NTLAN	LUNCH	E018 MBEDZI,R NTMTH	G301 SAAIMAN,E NTLAN	G301 SAAIMAN,E NTLAN	G307 SEDIBE,T NTFAT	G301 NZEKE,A NTCPH
Thursday	T002 SEDIBE,T NTFAT	E203 SEDIBE,T NTFAT	E208 MBEDZI,R NTMTH	LUNCH	E310 MBEDZI,R NTMTH	G301 NZEKE,A NTCPH	S216 SEDIBE,T NTFAT	G211 NZEKE,A NTCPH	G301 NZEKE,A NTCPH
Friday	G311 MBEDZI,R NTMTH	G301 NZEKE,A NTCPH	G301 SAAIMAN,E NTLAN	G001 SAAIMAN,E NTLAN	G001 MBEDZI,R NTMTH	G310 MBEDZI,R NTMTH	LUNCH	SEDIBE,T NTFAT	G311 SEDIBE,T NTTRP

ASSESSMENT CRITERIA USED WITHIN THE EXTENDED PROGRAMMES

Various assessment criteria and methodologies are applied which include both formative and summative assessments such as assignments, class tests, projects, portfolios and examinations. One of the main goals of the extended programme is to ensure that assessment and curriculum are closely integrated and mutually supportive of each other.

COSTING STRUCTURE FOR THE EXTENDED YEAR

ENQUIRIES / CONTACT DETAILS

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