



## UNDERGRADUATE PROGRAMMES

### 2023 GENERAL INFORMATION

#### What You Need To Know

##### How to use this brochure

- Navigate the alphabetical list (A – Z) to find:
  - Potential career/study field;
  - Qualifications related to that particular career/study field;
  - Duration of study;
  - Applicant Score (AS) required for applicants with Mathematics, or Mathematical Literacy, or Technical Mathematics;
  - Subject & minimum percentage requirements per qualification. All qualifications are colour-coded to indicate the faculty in which they are offered.

#### About Us

Nelson Mandela University is the only university in the world that carries the name of Nelson Rolihlahla Mandela. The University embraces Nelson Mandela's challenge to be "caring, responsible and innovative", and recognises the importance of continuously growing and adapting in the pursuit of knowledge and lifelong learning.

We offer both general and professionally oriented university qualifications, as well as technologically and career oriented programmes. The success of our career-focused programmes lies in the hands-on involvement of industry and business. Undergraduate programmes include: higher certificates, diplomas and first degrees, i.e. bachelor's degrees. All diplomas and some degree programmes are career-focused, while others are more general and allow students to tailor their interests, aptitudes and career plans.

#### National Senior Certificate (NSC)

- The table below explains what the minimum statutory requirements for each qualification level (Higher Certificate, Diploma or Degree).
- The university has also set its own additional minimum entry requirements.
- Please note** that the achievement of the minimum statutory requirements does not necessarily guarantee admission to any programme or field of study.

#### National Benchmark Test (NBT)

Generally, most programmes offered at Nelson Mandela University do not require applicants to write the National Benchmark Test (NBT). However, there are a very small number of qualifications which require NBT results. If under the requirements of the programme you are interested in, states that NBT results are required, please consult the NBT website (<https://www.nbt.ac.za>) to book a test date. Applicants interested in programmes requiring NBT results are encouraged to book and write these tests as early as possible. A reference letter from the University is not required.

#### How to calculate your Applicant Score (AS)

- First look-up the Applicant Score (AS) for the qualification you are applying for – also note any required subjects.
- Your Applicant Score (AS) will be different if you took Mathematics, Mathematical Literacy or Technical Mathematics at school.
- Your Applicant Score (AS) is calculated using six subjects. Please note that Life Orientation (LO) is excluded.
- Write down your Grade 12 subjects and the most recent percentage (%) obtained in each subject (NO Gr 12 March results).
- You **MUST** include the results for the following **three compulsory subjects**: 1) Home language, 2) 1<sup>st</sup> Add. Language, and 3) Maths, Maths Lit, or Technical Maths.
- For applicants with **seven** Grade 12 NSC subjects, the AS is calculated by adding the percentages for the six 20-credit subjects (Note that the Life Orientation percentage is not included as it is a 10-credit subject). This gives a score out of 600.
- For those applicants taking **eight or more** subjects the AS is calculated as follows; add the percentages obtained for the three compulsory/fundamental subjects (the two languages and Mathematics or Mathematical Literacy, or Technical Mathematics), plus the percentage(s) for any subject(s) required by the programme, together with the percentage(s) for the next best/highest subject(s), to a maximum of six subjects.
- In addition, for those applicants from quintile 1 to 3 schools who attain 50% or higher for Life Orientation, 7% points are added to their score out of 600 to arrive at their final AS.
- Compare your AS & subject requirements to the minimum needed for the qualification you want to apply for.
- If your Applicant Score (AS) & subject requirements are below the minimum required, you will need to consider another qualification for which you qualify.
- All South African **public** ordinary schools are categorised into five groups, called **quintiles**. Quintiles 1 to 3 are non-fee paying schools, while Quintiles 4 & 5 are fee paying schools.

#### Applying to Nelson Mandela University

- Your application for early admission should be submitted before the **August** closing date. Late applications will, however, only be considered after this date, based on academic merit, until the **September** closing date. Places for some qualifications are limited and it is therefore in your best interest to submit your application early.
- MBChB and Bachelor or Radiography (Diagnostic) qualifications close earlier than the dates listed above. Applicants need to consult the student access & enrolment office, website, or faculty to determine any closing dates. No late applications will be accepted.
- Prospective students must meet the minimum statutory entry requirements based on the **National Senior Certificate (NSC)** or equivalent school-leaving certificate for admission to a higher certificate, diploma or degree qualification, in order to be considered.
- Submission of a completed application form does not mean that you have been accepted as a student, or that you may register. All prospective students are selected in accordance with the admissions policy of the university, and applicants will be notified of the outcome by the Student Access & Enrolment Office.
- Provisional admission is based on your Applicant Score (AS) obtained in your **Grade 11** or **Grade 12 June/September** examinations. However, the final decision is based on Grade 12 results.
- In addition to the general university admission requirements, each programme also has its own specific requirements.
- If a programme is full, you may be denied admission even though you meet the admission requirements.
- Applicants with international or foreign qualifications must satisfy the requirements laid down by the Matriculation Board to qualify for a certificate of exemption for a particular international or foreign school leaving qualification (refer to table overleaf).

In the case of applications by candidates who have studied at other higher education institutions accredited by the South African Qualifications Authority (SQAQA), the results obtained at such institutions will be considered, together with their academic record and certificate of conduct.

#### Financial facts

Before registering as a student, you need to determine whether you will have sufficient funds to finance your studies.

Costs involved in higher education include:

- Registration, enrolment & tuition fees;
- Textbooks, study material & stationery;

International/Foreign/NCV level 4 equivalency conversion table												
Subject % to use when calculating the Applicant Score*												
Subject % to use when calculating the Applicant Score*	Senior Cert HG	Senior Cert SG	HIGCSE NSSC HL	HIGCSE NSSC OL	O-LEVEL	AS	A-LEVEL	IB HL	IB SL	KCSE	NCV/H** Fundamental	NCV/H Vocational
115							A* A	7				
105							B	6				
95	A		1				A	C	5	7	A+A-	
85	B		2				B	D	4	6	A-	
75	C		3				C	E	3	5	B+	5 (90-100%)
65	D		4				D		2	4	B-B-	5 (80-89%)
55	E		C				E		1	3	C+	4 (70-79%)
45	F		D				D			2	D	3 (50-69%)
35	FF		E				E			1	E	2 (40-49%)
25	GG, H		F, FF, G, GG, H				F, G					1 (0-39%)

\*Your AS is calculated using six subjects, which must include the language(s) and subjects required for admission, but excluding Life Orientation (LO).  
NSC - National Senior Certificate  
O-Level - Ordinary Level  
Senior Cert HG - Senior Certificate Higher Grade  
AS - Advanced Subsidiary  
Senior Cert SG - Senior Certificate Standard Grade  
A-Level - Advanced level

HIGCSE - Higher International Graduate Certificate of Secondary Education  
IB HL - International Baccalaureate Schools (Higher Levels)  
IB SL - International Baccalaureate Schools (Standard Levels)  
NSC HL - Namibian Senior Secondary Certificate Higher Levels  
KCSE - Kenyan Certificate of Secondary Education  
NSC OL - Namibian Senior Secondary Certificate Ordinary Levels  
NCV (4) - National Certificate Vocational Level 4

#### How Do I Apply?

- Applicants can apply online by logging on to: [www.mandela.ac.za/study-at-mandela](http://www.mandela.ac.za/study-at-mandela).
- Ensure that you meet the minimum **Applicant Score (AS)** and **subject requirements** before submitting your completed application form and supporting documentation.
- No application fee** is required for South African citizens, but there is an application fee for International students.
- Remember to include your cell number on your form, as we will be sending you your application status and other important information via this number (Please do not include +27 or any spacing when you enter your cell number).
- Please note that certain qualifications have additional selection processes, for example a portfolio of evidence, interviews or fitness/medical tests. Your application can only be finalised, as soon as these additional selection processes have been completed.

#### Important documentation

- You need to submit the following:
- A certified copy of your **identity document** (ID document compulsory for SA Citizens). You may also provide your ID number or serial number that appears on your birth certificate.
  - A certified copy of your **latest school results** (grade 11 final, or grade 12 final, or previous results, or final school leaving certificate). **No grade 12 March results.**
  - Declaration by your parent/legal guardian/surety form (form downloaded from our website).
  - A certified copy of your parent/legal guardian/surety's **identity document (ID)**.
  - Completed **disability assessment form** (if applicable).
  - Proof of your current residential/home or postal address;

**NB:** Please note that your **student number/identity number** must clearly be indicated on all documentation submitted. Your application form cannot be processed if you do not include all supporting documentation with your application.

#### Madibaz Sport

Various sport codes ranging from athletics to surfing are on offer at various levels. Impressive sport facilities include an athletics track with an Olympic-size running track, AstroTurf and soccer fields; an indoor heated swimming pool, squash courts, a nine-hole golf course on George Campus, rugby, soccer, cricket fields and tennis courts. Well-equipped health and fitness centres offer professional gym facilities at student prices, and provide assistance with sports performance testing, sport-specific training and injury rehabilitation.

#### Sport Codes include:

- Athletics • Adventure Sports • Basketball • Chess • Cricket • Cycling
- Football • Golf • Hockey • Judo • Karate • Netball • Rugby • Rowing
- Squash • Surfing • Swimming • Table Tennis • Tennis • Underwater-hockey
- Volleyball • Water polo.

#### Important contact numbers

Contact Centre	041 – 504 1111
Student Access & Enrolment Office	041 – 504 1111 041 – 504 2945 041 – 504 2593
Madibaz Sport	041 – 504 2165 044 – 801 5111 (George Campus)
George Campus	044 – 801 5111
E-mail	info@mandela.ac.za george.info@mandela.ac.za admissions@mandela.ac.za financialaid@mandela.ac.za

#### Faculty Key

Faculty of Business & Economic Sciences	Plum
Faculty of Education	Orange
Faculty of Engineering, the Built Environment & Technology	Light Blue
Faculty of Health Sciences	Light Green
Faculty of Humanities	Yellow
Faculty of Law	Lilac
Faculty of Science	Dark Green

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- Textbooks, study material & stationery;

Career/study field	Qualification	Entity	Delivery mode & Duration of study	Minimum Admission Requirements			Career/study field	Qualification	Entity	Delivery mode & Duration of study	Minimum Admission Requirements						
				Applicant Score (AS) with:							Subject(s) and % Required						
				Maths	Maths Lit	Tech Maths											
<b>A</b>																	
<b>Business Management</b>	BCom (Marketing & Business Management)		Full-time 3 years	390	-	-	Mathematics - 50%										
<b>Accounting/Accountancy</b>	BCom (Information Systems & Business Management)		Full-time 3 years	390	-	-	Mathematics - 60%										
<b>Business Studies</b>	BCom (Business Studies)		Full-time 1 year	290	305	305	Mathematics - 30%	Maths Literacy - 50%	or								
<b>Business Management</b>	BCom (Marketing & Business Management)		Full-time 3 years	390	-	-	Mathematics - 60%										
<b>Accounting</b>	BCom (Accounting)		Full-time 4 years	370	-	-	Mathematics - 45%										
<b>Accounting</b>	BCom (Management Practice)		Full-time 1 year	-			A relevant 360-credit Diploma in Accountancy, or an equivalent NQF Exit Level 6 qualification in a cognate field.										

Career/study field	Qualification	Faculty	Delivery mode & Duration of study	Minimum Admission Requirements			Career/study field	Qualification	Faculty	Minimum Admission Requirements			Career/study field	Qualification	Faculty	Minimum Admission Requirements			Career/study field	Qualification	Faculty	Minimum Admission Requirements									
				Applicant Score (AS) with:				Subject(s) & % Required			Applicant Score (AS) with:				Subject(s) & % Required				Applicant Score (AS) with:				Subject(s) & % Required								
				Maths	Maths Lit	Tech Maths		Maths		Maths Lit	Tech Maths	Maths			Maths Lit	Tech Maths	Maths	Maths Lit					Tech Maths								
Education: Senior Phase and Further Education & Training (*Students may choose Mathematics Or Mathematical Literacy) **Students choosing to study Physical Sciences <b>MUST</b> choose Mathematics as their second FET specialisation. ***Students choosing to study Geography must meet the Mathematics requirement in order to be considered for this specialisation.	COMMERCE STREAM: BEd: Senior Phase and Further Education & Training SP: Grades 7 - 9 + (FET: Grades 10 - 12) *Students may choose Mathematics Or Mathematical Literacy* **Students choosing to study Physical Sciences <b>MUST</b> choose Mathematics as their second FET specialisation. ***Students choosing to study Geography must meet the Mathematics requirement in order to be considered for this specialisation.	Commerce	Full-time 4 years	390	405	-	Human Resource Management	BA (Human Resource Management)	Human Resource Management	Full-time 3 years	350	345	350	Mathematics - 40% or Maths Literacy - 70%, or Technical Maths - 40%.	Mathematics - 40% or Maths Literacy - 70%, or Technical Maths - 40%.	Mathematics - 60%	Marine Biology	BSc (Biological Sciences)	Polymer Technology	Dip (Polymer Technology)	Full-time 3 years (incl. 1 year in-service training)	350	-	-	Mathematics - 55% and Physical Sciences - 50%.						
	FET: Accounting, Business Studies, Mathematics, Mathematical Literacy*	Commerce	Full-time 4 years	390	405	-		BCom (Industrial Psychology & Human Resource Management)	Human Resource Management	Full-time 3 years	390	-	-	Mathematics - 50%	Mathematics - 50%	Mathematics - 50%	Marine Biology	BSc (Biological Sciences) - Extended Curriculum	Psychology	BA (Psychology)	Full-time 3 years	350	365	365	Mathematics - 45%, or Maths Literacy - 65%, or Technical Maths - 65%.						
	FET: Accounting, Business Studies, Mathematics, Mathematical Literacy*	Commerce	Full-time 4 years	390	405	-		AdvDip: Business Studies (Human Resource Management)	Human Resource Management	Full-time 1 year Part-time 2 years	-	-	-	Dip (HRM) or an equivalent qualification.	Dip (HRM) or an equivalent qualification.	Dip (HRM) or an equivalent qualification.	Marine Engineering	Bachelor of Engineering Technology (Marine Engineering)	Marine Engineering	Full-time 3 years	370	-	370	Mathematics - 60% or Technical Maths - 60% and Physical Sciences - 60%.							
	SP: EMS, Mathematics	Commerce	Full-time 4 years	390	405	-		Dip (Human Resource Management)	Human Resource Management	Full-time 3 years Part-time 4 years	330	345	330	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%.	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%.	Mathematics - 50%	Marine Engineering	Bachelor of Engineering Technology (Marine Engineering)	Marine Engineering	Full-time 3 years	370	-	370	Mathematics - 60% or Technical Maths - 60% and Physical Sciences - 60%.							
	NATURAL SCIENCE STREAM: BSc: Senior Phase and Further Education & Training SP: English, Afrikaans, Geography, History, Mathematics, Physical Sciences, Life Sciences, Social Science	Commerce	Full-time 4 years	390	405	-		English (Home Lang or 1st Add Lang) and Afrikaans or IsiXhosa (Home Lang or 1st Add Lang). Accounting - 40%, and/or Business Studies - 60%, and/or Economics - 60%.	English (Home Lang or 1st Add Lang) and Afrikaans or IsiXhosa (Home Lang or 1st Add Lang). Accounting - 40%, and/or Business Studies - 60%, and/or Economics - 60%.	English (Home Lang or 1st Add Lang) and Afrikaans or IsiXhosa (Home Lang or 1st Add Lang). Accounting - 40%, and/or Business Studies - 60%, and/or Economics - 60%.	Please note: To specialise in Maths Literacy an applicant must have taken Mathematics in Grade 12.	Please note: To specialise in Maths Literacy an applicant must have taken Mathematics in Grade 12.	Please note: To specialise in Maths Literacy an applicant must have taken Mathematics in Grade 12.	Human Settlement Development	Bachelor of Human Settlement Development (BHSD)	Human Settlement Development	Full-time 4 years Part-time 6 years	370	385	370	Mathematics - 30% or Maths Literacy - 70%, or Technical Maths - 30%.										
	FET: Life Sciences, Physical Sciences*, Geography, Mathematics or Mathematical Literacy**	Commerce	Full-time 4 years	390	405	-		Dip (Human Resource Management) - Extended Curriculum	Human Resource Management	Full-time 4 years	310	325	310	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30%.	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30%.	Mathematics - 50%	Human Settlement Development	Bachelor of Human Settlement Development (BHSD)	Human Settlement Development	Full-time 4 years Part-time 6 years	370	385	370	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30%.							
	SP: Mathematics, Natural Sciences	Commerce	Full-time 4 years	390	405	-		Dip (Marketing)*	Marketing	Full-time 3 years Part-time 4 years	330	345	330	Mathematics - 40% or Maths Literacy - 60%, or Technical Maths - 40%.	Mathematics - 40% or Maths Literacy - 60%, or Technical Maths - 40%.	Mathematics - 50%	Industrial Engineering	Bachelor of Engineering Technology (Industrial Engineering)	Industrial Engineering	Full-time 3 years	370	-	370	Mathematics - 60% or Technical Maths - 60% and Physical Science - 50%, or Technical Science - 50%.							
	Language and Social Sciences Stream: BSc: Senior Phase and Further Education & Training SP: English, Afrikaans, English, IsiXhosa, History, Geography***	Commerce	Full-time 4 years	390	405	405		Alternatively: A Higher Certificate in Mechatronics Engineering with an average of 60% and a minimum of 60% for Mathematics (MAT1011).	English (Home Lang or 1st Add Lang) and Afrikaans or IsiXhosa (Home Lang or 1st Add Lang). Accounting - 45%, and/or Business Studies - 60%, and/or Economics - 60%.	English (Home Lang or 1st Add Lang) and Afrikaans or IsiXhosa (Home Lang or 1st Add Lang). Accounting - 45%, and/or Business Studies - 60%, and/or Economics - 60%.	English (Home Lang or 1st Add Lang) and Afrikaans or IsiXhosa (Home Lang or 1st Add Lang). Accounting - 45%, and/or Business Studies - 60%, and/or Economics - 60%.	Please note: To specialise in Maths Literacy an applicant must have taken Mathematics in Grade 12.	Please note: To specialise in Maths Literacy an applicant must have taken Mathematics in Grade 12.	Please note: To specialise in Maths Literacy an applicant must have taken Mathematics in Grade 12.	Industrial Engineering	Bachelor of Engineering Technology (Industrial Engineering)	Industrial Engineering	Full-time 3 years	370	-	370	Mathematics - 60% or Technical Maths - 60% and Physical Science - 50%, or Technical Science - 50%.									
	SP: Afrikaans, English, IsiXhosa, Social Science	Commerce	Full-time 4 years	390	405	-		Dip (Marketing) - Extended Curriculum*	Marketing	Full-time 4 years	310	325	310	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%.	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%.	Mathematics - 50%	Industrial Psychology	BAdmin (Public Administration)	Industrial Psychology	Full-time 3 years	350	-	350	Mathematics - 50% or Maths Literacy - 50%, or Technical Maths - 50%.							
Electrical Engineering	Bachelor of Engineering Technology (Electrical Engineering)	Engineering	Full-time 3 years	370	-	370	Information Systems	Dip (Public Management) - Extended Curriculum*	Public Management	Full-time 3 years	290	305	305	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 50%.	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 50%.	Mathematics - 50%	Information Systems	BCom: IS (Accounting)	Information Systems	Full-time 3 years	390	-	390	Mathematics - 60%							
	Information Systems	Engineering	Full-time 3 years	370	-	370		BCom: IS (Business Management)	Information Systems	Full-time 3 years	390	-	390	Mathematics - 60%	Mathematics - 60%	Mathematics - 60%	Information Systems	BCom (Computer Science & Information Systems)	Information Systems	Full-time 3 years	390	-	390	Mathematics - 60%							
	Information Systems	Engineering	Full-time 3 years	370	-	370		See Human Resource Management	Human Resource Management	Full-time 3 years	390	-	-	See Human Resource Management	Human Resource Management	Full-time 3 years	370	-	370	Mathematics - 60% or Maths Literacy - 60%, or Technical Maths - 60%.											
	Information Systems	Engineering	Full-time 3 years	370	-	370		Dip (Public Management)	Public Relations Management	Full-time 3 years	350	365	365	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 55%.	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 55%.	Mathematics - 50%	Information Systems	BCom (IS (Computer Science))	Information Systems	Full-time 3 years	390	-	390	Mathematics - 50% or Maths Literacy - 50%, or Technical Maths - 50%.							
	Information Systems	Engineering	Full-time 3 years	370	-	370		Dip (Public Management) - Extended Curriculum*	Public Relations Management	Full-time 4 years	305	320	320	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 50%.	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 50%.	Mathematics - 50%	Information Systems	BCom (IS (Computer Science))	Information Systems	Full-time 3 years	390	-	390	Mathematics - 50% or Maths Literacy - 50%, or Technical Maths - 50%.							
	Information Systems	Engineering	Full-time 3 years	370	-	370		Alternatively: A Higher Certificate in Mechatronics Engineering with an average of 60% and a minimum of 60% for Mathematics (MAT1011).	Alternatively: A Higher Certificate in Mechatronics Engineering with an average of 60% and a minimum of 60% for Mathematics (MAT1011).	Alternatively: A Higher Certificate in Mechatronics Engineering with an average of 60% and a minimum of 60% for Mathematics (MAT1011).	Alternatively: A Higher Certificate in Mechatronics Engineering with an average of 60% and a minimum of 60% for Mathematics (MAT1011).	Alternatively: A Higher Certificate in Mechatronics Engineering with an average of 60% and a minimum of 60% for Mathematics (MAT1011).	Alternatively: A Higher Certificate in Mechatronics Engineering with an average of 60% and a minimum of 60% for Mathematics (MAT1011).	Information Systems	BCom: IS (Computer Science & Information Systems)	Information Systems	Full-time 3 years	390	-	390	Mathematics - 60% or Maths Literacy - 60%, or Technical Maths - 60%.										
	Information Systems	Engineering	Full-time 3 years	370	-	370		Dip (Public Management) - Extended Curriculum*	Public Relations Management	Full-time 4 years	305	320	320	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 50%.	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 50%.	Mathematics - 50%	Information Systems	BCom (IS (Computer Science))	Information Systems	Full-time 3 years	390	-	390	Mathematics - 50% or Maths Literacy - 50%, or Technical Maths - 50%.							
	Information Systems	Engineering	Full-time 3 years	370	-	370		See Human Resource Management	Human Resource Management	Full-time 3 years	390	-	-	See Human Resource Management	Human Resource Management	Full-time 3 years	370	-	370	Mathematics - 50% or Maths Literacy - 50%, or Technical Maths - 50%.											
	Information Systems	Engineering	Full-time 3 years	370	-	370		Dip (Public Management)	Public Relations Management	Full-time 4 years	305	320	320	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 50%.	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 50%.	Mathematics - 50%	Information Systems	BCom (IS (Computer Science))	Information Systems	Full-time 3 years	390	-	390	Mathematics - 50% or Maths Literacy - 50%, or Technical Maths - 50%.							
	Information Systems	Engineering	Full-time 3 years	370	-	370		See Human Resource Management	Human Resource Management	Full-time 3 years	390	-	-	See Human Resource Management	Human Resource Management	Full-time 3 years	370	-	370	Mathematics - 50% or Maths Literacy - 50%, or Technical Maths - 50%.											
Environmental Management	BSc (Biological Sciences)	Science	Full-time 3 years	410	-	-	Mechatronic Engineering	Dip (Mechatronic Engineering)	Mechatronic Engineering	Full-time 1 year	330	-	330	Mathematics - 60%	Mathematics - 60%	Mathematics - 60%	Information Systems	BCom: IS (Accounting)	Information Systems	Full-time 3 years	390	-	390	Mathematics - 60%							
	BSc (Biological Sciences) - Extended Curriculum	Science	Full-time 4 years	370	-	-		Dip (Mechatronic Engineering)	Mechatronic Engineering	Full-time 1 year	330	-	330	Mathematics - 50% or Maths Literacy - 50%, or Technical Maths - 50%.	Mathematics - 50% or Maths Literacy - 50%, or Technical Maths - 50%.	Mathematics - 50%	Information Systems	BCom: IS (Business Management)	Information Systems	Full-time 3 years	390	-	390	Mathematics - 50% or Maths Literacy - 50%, or Technical Maths - 50%.							
	*(only offered on George Campus)	Nature Conservation*	Full-time 1 year	-	-	-		Dip (Mechatronic Engineering)	Mechatronic Engineering	Full-time 1 year	330	-	33																		