How to use this brochure

- 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 professional orientated university qualifications.

as well as technological and career orientated programmes. The success of our career-focused programmes lies in the hands-on involvement of industry and business. Undergraduate programmes include certificates, 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 the curriculum to their interests, aptitudes and career plans.

National Senior Certificate (NSC)

- The table below explains what the minimum statutory requirements for each qualification level are (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 qualification or field of study.

Qualification | Minimum entry requirement

Pass the NSC, with a minimum of 30% in the language of learning and teaching of the higher education institutio ogether with any other university requirements. Pass the NSC with a minimum of 30% in the language of

with any other university requirements.

learning and teaching of the higher education institution, coupled with an achievement rating of 3 (40–49%) or better in four recognised NSC 20-credit subjects, together

Pass the NSC with a minimum of 30% in the language of

earning and teaching of the higher education upled with an achievement rating of 4 (50–59%) or petter in four NSC 20-credit subjects together with any other university requirements.

examinations. However, the final decision is based on your final

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

In addition to the general university admission requirements, each

• In the case of applications by candidates who have studied at

NELSON MANDELA

UNIVERSITY

100 YEARS OF MANDELA

UNDERGRADUATE PROGRAMMES

2020 GENERAL INFORMATION

programme also has its own specific requirements.

Applying to Nelson Mandela University Your application for admission should be submitted before the August

of the outcome by the Admissions Office.

Grade 12 exam results.

school leaving qualification.

- 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. 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 subject(s), to a maximum of six subjects. Provisional admission is based on your Applicant Score (AS) obtained in your **Grade 11 final, or Grade 12 June/September**
 - 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
 - If your Applicant Score (AS) & subject requirements are below the minimum required, you will need to consider another qualification for which you do qualify.

quintiles. Quintile 1 to 3 are non-fee paying schools, while Quintile 4 & 5 are fee paving schools. The table below provides examples of how to calculate the AS for:

* All South African **public** ordinary schools are categorised into five groups, called

Applicant 2 who is applying for the same programme, but who

NSC	Appli	cant 1	Appli	cant 2	Applicant 3 from Quintile 1 to 3 school				
Subject	% obtained	% used to calculate the AS	% obtained	% used to calculate the AS	% obtained	% used to calculate the AS			
IsiXhosa (1st Add. Language)	78	78	78	78	78	78			
English (Home Language)	60	60	60	60	60	65 62			
Maths	65	65	65	65	65				
Life Science	62	62	62	62	62				
Physical Science	50	50	50	50	50	50			
History	-	-	60	60	-	-			
Geography	55	55	55	-	55	55			

other higher education institutions accredited by the South African Qualifications Authority (SAQA), the results obtained at such nstitutions will be considered, together with their academic record

How Do I Apply?

and certificate of conduct.

- Apply online or download a manual application form from our website; Ensure that you meet the minimum Applicant Score (AS) and subject requirements before submitting your completed
- application form and supporting documentation Please note that certain qualifications have additional selection processes, for example a portfolio of evidence, interview or fitness/ medical tests:
- Submitting a completed application form does not imply that you have been accepted as a student, or that you may register;
- All applicants will be notified of the outcome of their application by the Admissions Office

You need to submit the following:

Important documentation

• 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 June/September results, or final school leaving certificate). No Grade 12 March results.
- Declaration by your parent / legal guardian / surety form (form 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. 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. • The qualification Applicant Score (AS) will be different if you took
- Mathematics, Mathematical Literacy or Technical Mathematics at Your Applicant Score (AS) is calculated using six subjects. Please note that Life Orientation (LO) is excluded.
- Write down your Grade 11/12 subjects and the most recent percentage (%) obtained in each subject (NO Grade 12 March
- You MUST include the results for the following three fundamental subjects: 1) Home language; 2) 1st Add. Language; and 3) Maths; or Maths Lit; or Technical Maths. • For applicants with seven Grade 12 NSC subjects, their AS is
- calculated by adding the percentages for their 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 their AS s calculated as follows: add the percentages obtained for the
- three fundamental subjects (two languages and Mathematics or Mathematical Literacy or Technical Mathematics), plus the percentage(s) for any subject(s) required by the programme, ogether with the percentage(s) for the next best / highest In addition, for those applicants from quintile 1 to 3 schools who
- for the qualification you want to apply for.

Applicant 1 who has 7 NSC Grade 12 subjects, who is applying for a qualification with Life Science and Physical Science as required

took 8	subjects	in Grade	12; and				
Appli	cant 3 wh		ing for the	same pro	gramme,	but who is	
	Appli	cant 1	Appli	cant 2	Applicant 3 from Quintile 1 to 3 school		
IsiXhosa (1st Add. Language) English (Home Language) Maths	% obtained	% used to calculate the AS	% obtained	% used to calculate the AS	% obtained	% used to calculate the AS	
st Add.	78	78	78	78	78	78	
ome	60	60	60	60	60	60	
laths	65	65	65	65	65	65	
fe Science	62	62	62	62	62	62	
nysical ience	50	50	50	50	50	50	
istory	-	-	60	60	-	-	
ieography	55	55	55	-	55	55	
ife Drientation	88	-	88	-	88 LO>50%	7	
APPLICANT		370		375		377	

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, enrollment & tuition fees Textbooks, study material & stationery;

Sports equipment (if applicable);

Transport; On-or-off campus-accommodation and general living expenses.

The University offers various forms of bursaries and loans to both new and current students, including our scholar and student merit awards. Funds are also administered from corporate donors and from the National Student Financial Aid Scheme (NSFAS) to assist students in financing their studies. More information on these options can be obtained from he **Financial Aid Office** on T: 041 504 1111 / E: financialaid@mandela.ac.za

These include the residences on the Summerstrand, Second Avenue

and George campuses and the Student Village in Summerstrand,

Accommodation

On-campus: The University provides comfortable on-campus accommodation options.

which consists of self-catering units. As accommodation is limited, early application is essential. T: (041) 504 1416 / E: resadmissions@mandela.ac.za Off-campus: Some students prefer living off campus. Off-campus accommodation

options include renting flats and houses or boarding at nearby private residences. The Student Housing office offers a service to assist students

in finding suitable off-campus accommodation. T: (041) 504 4735 or E: offcampus.accomodation@mandela.ac.za Students who are differently abled

The University strives to ensure that all campus facilities are accessible to

students who are differently abled. Every reasonable attempt will be made to provide students with the assistance they require. Your disability status s confidential, however if we are not aware of your disability, we will not be n a position to offer reasonable support. If the disability is not self-evident, the university may require the applicant to disclose sufficient information to confirm his/her disability, or to ensure that reasonable consideration may be granted. For more information on accessibility and how your particular disability may be accommodated, you are advised to contact the Universal Accessibility & Disability Services (UADS) unit, on 041-504 2313 or e-mail: disability@mandela.ac.za as early as possible. Early enquiries during the year preceding application are encouraged, so that requests may be considered prior to admission. Madibaz Sport

Various sport codes ranging from athletics to surfing are on offer at various

levels. The impressive sport facilities include an athletics stadium with an Olympic-standard tartan track, an Astroturf and grass hockey fields, an or-heated swimming pool, squash courts, a nine-hole golf course on George Campus, rugby, soccer, cricket fields and tennis courts. Wellequipped health and fitness centres offer professional gym facilities at student prices, and provide assistance with sport performance testing, sport specific training and injury rehabilitation. Sport Codes include:

• Athletics* • Athlons (Tri; Bi; Du- and Biathle) • Basketball • Chess

Contact Centre

• Cricket* • Cycling • Golf • Hockey* • Judo • Karate • Mountain Biking** • Netball* • Rugby* • Rowing • Rock Climbing** • Soccer* • Squash* • Surfing • Swimming • Table Tennis • Tennis* • Underwaterhockey • Volleyball • Water polo * Also offered on George Campus **Only offered on George Campus

Important contact numbers

041 – 504 1111

041 - 504 1111

	041 – 504 2593						
Financial Aid	041 – 504 1242 044 – 801 5111 (Geo	orge Campus)					
Accommodation	041 – 504 1415 041 – 504 3690 041 – 504 4735 041 – 504 4736						
Madibaz Sport	041 – 504 2165 044 – 801 5111 (Geo	orge Campus)					
Universal Accessibility & Disability Services (UADS)	041 – 504 2165 041 – 504 2313						
George Campus	044 – 801 5111						
E-mail	ela.ac.za la.ac.za la.ac.za						
aculty Key							
Faculty Key		Yellow					
	nic Sciences	Yellow Plum					
Faculty of Arts	nic Sciences	_					
Faculty of Arts Faculty of Business & Econom		Plum					
Faculty of Arts Faculty of Business & Econom Faculty of Education Faculty of Engineering, the B		Plum Orange					
Faculty of Arts Faculty of Business & Econom Faculty of Education Faculty of Engineering, the B & Information Technology		Plum Orange Light Blue					

Mandela University reserves the right to make changes to the programme details (but not limited to) rules, admission requirements, offering and duration of courses etc. as published. Prospective applicants are advised to consult the admissions office, website or faculty office prior to applying.

Delivery mod Subject(s) and % Required Career/study field Career/study field Qualification & Duration of study Chartered Accounting BCom (Accounting) Full-time 3 years Part-time 5 years Mathematics - 60% (Also see: Chartered Accounting, Cost & Management Accountir and Internal Auditing) Mathematics - 50% Full-time 3 years Part-time 5 years * (also offered on George BCom: General (Accounting & Related subjects) – **Extended Curriculum*** Full-time 4 years 370 Mathematics - 45% Dip (Accountancy) Mathematics - 45%, **or** Maths Literacy - 65%, **or** Technical Maths - 45% **Analytical Chemistry** HCert (Accountancy) Full-time 1 Mathematics - 35%, **or** Maths Literacy - 60%, **or** Technical Maths - 35% Chemical Process Technology Dip (Chemical Process Technology) BCom: Accounting Science (Economics Full-time 4 years &Business Management) Accounting Science Mathematics – 65% English (Home Lang) – 65% **or** English (1st Add Lang) – 70% **and** Mathematics – 65%. ation BCom: Accounting Science (Law) Full-time 4 years 410 Civil Engineering BCom: Accounting Science (Computer Full-time 4 years 410 Science & Information Systems) Mathematics – 65% Dip (Public Relations Management) * (also offered on George Campus) Full-time 3 years Dip (Marketing)* Dip (Marketing) – **Extended Curriculum*** Full-time 4 years Any one NSC Home and Mathematics - 35 50%, or Technical Ma BA (Media, Communication & Culture) Full-time 3 years Full-time 3 years BCom (Marketing & Business Management) Mathematics - 50% Advertising (Design) Bachelor of Visual Art (BVA) Full-time 3 years 350 365 350 See **Art and Design** Agricultural Management Dip (Agricultural Management)* 50%, or Physical Science Science – 55%, or Tech *(only offered on George Campus) **(also offered on George Campus) Full-time 4 years Mathematics - 35%, o Dip (Agricultural Management) - Extended Curriculum* 45%, or Physical Scien ience– 50%, or Tech Bachelor of Arts (BA) Full-time 3 years 350 Full-time 3 years 410 Applied Mathematics lathematics - 65% Art and Design Bachelor of Visual Art (BVA) Full-time 3 years 350 365 350 Admission is subject t (Students who wish to major in one of Please note: This generic firs year programme provides the first year of study for the BVA in the following fields: • Fashion & Textiles • Fine Art (incl. Ceramic Design) these fields are required to complete the generic first-year programme before they can proceed to specialise in their second and third-year). Full-time 3 years 330 345 330 Architectural Technology Dip (Architectural Technology) BAS (Architecture) Sc (Biochemistry, Chemistr Aicrobiology & Physiology) Full-time 3 years Mathematics - 60% Full-time 4 years 370 Mathematics - 50% Bachelor of Health Science (Biokinetics) Full-time 4 years 370 Biokinetics (Exercise Science) BSc (Biological Sciences) Full-time 3 years 410 Mathematics - 60% *(only offered on George Campus) BSc (Biological Sciences) – **Extended Curriculum** Full-time 4 years 370 Mathematics - 50% Dip (Nature Conservation)* Full-time 3 years 330 330 See Nature Conserva Full-time 4 years 310 325 Full-time 3 years 330 345 330 See Forestry Dip (Forestry)* Dip (Forestry) – Extended Curriculum* Full-time 4 years 310 325 310 See Forestry 365 350 See **Media, Commun** BA (Media, Communication & Culture) Full-time 3 years 350 Dip (Building) Full-time 3 years 330 BAS (Architecture) Full-time 3 years 370 BCom: General (Business Management)* Full-time 3 years Part-time 5 years **Business Administration** Mathematics – 50% *_(also offered on George

BCom: General (Business Management) – ■ Full-time 4 years 370 Extended Curriculum*

BCom: Accounting Science (Economics/ Full-time 4 years Business Management)

BCom: General (Business Management) – ■ Full-time 4 years 370 Extended Curriculum*

BCom (Information Systems & Business Full-time 3 years Management)

Full-time 3 years 390

Full-time 3 years
Part-time 4 years

Full-time 1 year 290

Full-time 3 years

Full-time 4 years 310 325 310

Full-time 1 year 290 305 290 Mathematics - 30%, or Technical Maths - 3

BCom: General (Business Management)* Full-time 3 years Part-time 5 years

BCom (Marketing & Business Management)

Dip (Management)*

Dip (Management) – **Extended Curriculum***

HCert (Business Studies)

HCert (Business Studies)*

Bachelor of Visual Art (BVA)

Business Management

*(also offered on George

Business Studies

Ceramic Design

*(also offered on George

Minimum Admission Requirements

	Information Systems)	Management & Accounting)`		, , , , , , , , , , , , , , , , , , , ,		
Maths Literacy - 60%, 0%		BCom: Accounting Science (Computer Science & IS)		Full-time 4 years	410	
Maths Literacy - 55%, 5%		BSc (Applied Mathematics, Mathematics, Computer Science, Mathematical Statistics & Physics)		Full-time 3 years	410	
r 1st Add Lang – 60% %, or Maths Literacy - ns - 35%	Conservation Biology	BSc (Biological Sciences) or		Full-time 3 years	410	
		BSc (Biological Sciences) – Extended Curriculum	•	Full-time 4 years	370	
Maths Literacy - 60%,	Construction Economics	BSc: Construction Economics (Quantity Surveying with Financial & Business Management)		Full-time 3 years	370	
% and Life Sciences – te – 40%, or Agricultural nical Science – 40%.	Construction Management	Dip (Building)	Ŧ	Full-time 3 years	330	i
Maths Literacy - 55%, % and Life Sciences –	Cost & Management Accounting	BCom (Accounting Science) BCom (Accounting)*	H	Full-time 4 years Full-time 3 years Part-time 5 years	410 410	
re – 35%, or Agricultural nical Science – 35% r 1st Add Lang – 60% and	*(also offered on George Campus)	BCom: General (Accounting & Related Subjects)*	•	Full-time 3 years Part-time 5 years Part-time 5 years	390	
r Maths Literacy - 55%, or		or		Full-time 4 years	370	
		BCom: General (Accounting) – Extended Curriculum* Dip (Accountancy)	ī	Full-time 3 years	350	
departmental selection.		HCert (Accountancy)	•	Part-time 5 years Full-time 1 year or 2 years	290	
	D					
	Development Studies	BA (Development Studies)		Full-time 3 years	350	١
r Maths Literacy - 60%, 5%. departmental selection.	Dietetics/Dietitian	BSc (Dietetics)	•	Full-time 4 years	390	
departmental selection.	E					
departmental selection.	Economics	BCom (Logistics & Transport Economics)		Full-time 3 years	390	ı
	(also offered on George Campus)	BCom: General (Economics) or		Full-time 3 years	390	
		BCom: General (Economics) – Extended Curriculum*		Full-time 4 years	370	
		Dip (Economics) or		Full-time 3 years	330	
or Maths Literacy – 65%, 50% Life Sciences – 50%		Dip (Economics) – Extended Curriculum		Full-time 4 years	310	
		HCert (Business Studies)*		Full-time 1 year	290	
	Economics & Statistics	BCom (Economics & Statistics)		Full-time 3 years	390	
ition	Education: Music	BMus (Music Education)		Full-time 4 years	350	
tion						
						l
	Education : BEd: Foundation Phase (Grades R-3)	Bachelor of Education: Foundation Phase		Full-time 4 years	350	
ication & Culture	Education	Bachelor of Education: Intermediate Phase		Full time 4 years	370	
15%.	Education: BEd: Intermediate Phase (Grades 4 - 6)	bachelor of Education: Intermediate Phase	_	Full-time 4 years	3/0	
	Education: BEd: Senior Phase and Further	COMMERCE STREAM: (Students will be expected to choose two		Full-time 4 years	390	
	Education & Training (SP: Grades 7 – 9) + (FET: Grades 10 – 12)	FET specialisations and one related SP specialisation within this stream).				
	Students may choose Mathematics OR Mathematical Literacy	FET: Accounting, Business Studies, Economics, Mathematics, Mathematical Literacy				
	**Students choosing to study Physical Science MUST choose Mathematics as their second	SP: EMS, Mathematics			202	
	FET specialisation.	NATURAL SCIENCE STREAM: (Students will be expected to choose two FET specialisations and one related SP specialisation within this stream).		Full-time 4 years	390	
		FET: Life Sciences, Physical Sciences**, Mathematics or Mathematical Literacy*, Geography				
r Maths Literacy – 60%,		SP: Mathematics, Natural Sciences				
10%		LANGUAGE AND SOCIAL SCIENCES STREAM: (Students will be expected to choose two		Full-time 4 years	390	
r Maths Literacy – 55%, 35%		specialisation within this stream).				
r Maths Literacy – 50%, 30%		FET: Afrikaans, English, IsiXhosa, History, Geography SP: Afrikaans, English, IsiXhosa, Social				
r Maths Literacy – 50%, 90%		Science				
	Electrical Engineering	Bachelor of Engineering Technology		Full-time 3 years	370	
		(Electrical Engineering)		•		۱
						I.

Mathematics – 45%

Mathematics – 65%

Mathematics – 50%

Mathematics – 45%

Mathematics – 50%

Mathematics – 60%

350 See Art and Design

MMERCE STREAM: dents will be expected to choose two **T** specialisations and one related **SP** ecialisation within this stream) ET: Accounting, Business Studies, conomics, Mathematics, Mathematical eracy*

Full-time 4 years 390 405

Mathematics - 60% or Technical Maths - 60%, and Physical Science - 50% or Technical Science - 50%

Minimum Admission Requirements

Subject(s) and % Required

Mathematics - 60%

Mathematics - 65%

Mathematics – 60%

Mathematics - 50%

Mathematics - 60%

Mathematics - 60%

Mathematics - 60%

Mathematics - 50%

Mathematics - 55%

See Accounting/Accountancy

See Accounting/Accountancy

See Accounting/Accountancy

See Accounting/Accountancy

Mathematics - 50%

Mathematics - 50%

Mathematics - 45%, or Maths Literacy – 65%, or Technical Maths – 45%.

Mathematics - 35%, or Maths Literacy – 60%, or Technical Maths – 35%

1athematics - 40%, **or** Maths Literacy – 70%, **r** Technical Maths – 40%.

Mathematics - 40%, **or** Maths Literacy - 60%, **or** Technical Maths - 40%. Practical standard equivalent to Grade 6 and music theoretical standard equivalent to Grade 5 is required.

Admission is subject to departmental selection based on an audition during which an applicant must demonstrate an acceptable performance standard.

English (Home Lang or 1st Add Lang) **and** Afrikaans **or** isiXhosa (Home Lang **or** 1st Add

.ang). Vlathematics - 45%, **or** Maths Literacy - 60%, or Technical Maths - 45%

English (Home Lang or 1st Add Lang) **and** Afrikaans **or** isiXhosa (Home Lang **or** 1st Add

Mathematics - 45%, or Maths Literacy - 60%, or Technical Maths - 45%

English (Home Lang **or** 1st Add Lang) – **and** Afrikaans **or** isiXhosa (Home Lang **or** 1st Add

Please note: To specialise in Mathematical Literacy applicants must have taken Mathematics in Grade 12.

English (Home Lang or 1st Add Lang) and Afrikaans or isiXhosa (Home Lang or

Lang).
Mathematics - 60%
Accounting – 60%, and/or
Business Studies – 60%, and/or
Economics – 60%.

Mathematics - 55% and Physical Science – 50%

Mathematics - 55% and Physical Science – 50%

Please do not consider this programme if you have had any previous medical illness like Asthma or lung diseases.

Mathematics - 60% or Technical Maths - 60%,

Delivery mode

& Duration

Full-time 3 years
Part-time 5 years

Full-time 4 years

Full-time 3 years

BCom (Computer Science & Information Full-time 3 years 390

nelor of Education: Foundation Phase Full-time 4 years 350 365

chelor of Education: Intermediate Phase Full-time 4 years 370 385

Full-time 3 years 350

325

Full-time 3 years 390 - - Mathematics - 60%

Full-time 3 years 410

Full-time 4 years 370

of study

Qualification

BCom (Accounting)*

BSc (Biochemistry, Chemis Microbiology & Physiology

Dip (Analytical Chemistry)

BCom: Accounting Science (Business Management/Economics), **or** (Law), **or** (Computer Science & IS)

BSc (Biochemistry, Chemistry, Microbiology) – **Extended Curriculun**

BCom: Information Systems (Business Management & Accounting)

Afrikaans of isolated 1st Add Lang).

Mathematics 60%
Physical Science – 60%, and/or Life Science – 60% and/or Geography – 55%. Please note: To specialise in Mathematical Literacy applicants must have taken Mathematics in Grade 12. English (Home Lang **or** 1st Add Lang) **and** Afrikaans **or** isiXhosa (Home Lang **or** 1st Afrikaans or isiXhoša (Home Lang or 1st Add Lang).

Add Lang).

Mathematics – 45% (except if Geography is selected as FET specialisation, then 60% for Mathematics is required).

Mathematical Literacy – 60% or Technical Mathematics - 45% (not applicable if Geography is selected as FET specialisation which requires Mathematics).

English, Afrikaans, isiXhosa (Home Lang or 1st Add Lang) – 55% - if language is selected as a FET specialisation.

History – 55%, and/or Geography – 55%.

 A PC/laptop/tablet or your own cellphone
 Your own valid e-mail account 3. A valid SA ID/passport number

scanned + saved as a PDF or uploaded as a photo from your device)

YouTube 🔘





Change the World

T 041 504 1111

info@mandela.ac.za







North Campus









4. Certified school results

Gr 11 final or Gr 12 June/Sept or final school leaving results, Once you have the 4 essential items in front of you, follow this link via our web browser: www.mandela.ac.za/application

			Mi	nimum Admission Requirements					Minimum Admission Requiremen	ts					Minimum	n Admission Requirements					Minimum	Admission Requirements
	<u> </u>	Delivery mode	icant Score (AS) v	with: Subject(s) and % Required			<u></u> Delivery mode	Applicant Score ((AS) with: Subject(s) and % Requ	ired			Delivery mode	Applicant Score	re (AS) with:	Subject(s) and % Required			<u></u> Delivery mode	Applicant Sco	ore (AS) with:	Subject(s) and % Required
Career/study field	Qualification	& Duration Maths	Maths Te	ech laths	Career/study field	Qualification	ਰ & Duration of study	Maths Maths	Tech Maths	o	Career/study field	Qualification	& Duration of study	Maths Maths	s Tech Maths	Subject(s) and % Required	Career/study field	Qualification	& Duration of study	Maths Math Lit	hs Tech Maths	Subject(s) and % Required
Environmental Health	Bachelor of Environmental Health	Full-time 4 years 390	-	- Mathematics - 50% Physical Sciences – 50% Life Sciences – 50% Admission is subject to departmental selection	Interior Design	BCom: General (Accounting &	Full-time 3 years	310 325 390 -	310 Admission is subject to a	Intancy S	Music Specialisation fields: Recording Arts and Sciences, Music Technology, Music	Diploma in Music (Curriculum 2) This programme is designed for students who do have prior learning in music, but who do not qualify for entry to degree	Full-time 3 years	290 305	290	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30% Admission is subject to departmental selection based on an audition during which	Sport Management	Dip (Sport Management)	Full-time 3 years	330 34		Mathematics - 40%, or Maths Literacy - 60%, or Technical Maths - 40% Active participation in a competitive sport as approved by the department.
Environmental Management	BSc (Biological Sciences)	Full-time 3 years 410	-	- Mathematics - 60%	*(also offered on George Campus)	Related Subjects)* or	Part-time 5 years				Education, Jazz, Choral Conducting, Musicology, nterdisciplinary Studies, Solo Performance,	studies.				an applicant must demonstrate an acceptable performance standard and additional subject specific admission requirements as set by the Music department.	Statistics	BSc (Applied Mathematics, Computer Science, Mathematical Statistics and	Full-time 3 years	410 -	-	Mathematics – 65%
	BSc (Biological Sciences) – Extended Curriculum	Full-time 4 years 370	-	- Mathematics - 50%		BCom: General (Accounting) – Extended Curriculum* BCom: IS (Auditing)	Full-time 4 years Full-time 3 years		- See Accounting/Accou	intancy	Orchestral Music)	Diploma in Music (Curriculum 1) This programme is focused on the adult beginner.	Full-time 3 years	290 305	290	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30%. Admission is subject to departmental selection		Physics) BCom: General (Statistics)	Full-time 3 years	390 -		Mathematics – 60%
F							Full-time 3 years Part-time 5 years	350 365	See Accounting/Account			or				based on an audition in the candidate's chosen First Instrument, during which vocal or instrumental musical ability must be	Sound/Audio Engineer	BCom (Economics & Statistics) BMus (Music Technology)	Full-time 3 years Full-time 4 years			Mathematics – 60%
Fashion Financial Information Systems		Full-time 3 years 350 Full-time 3 years 410		350 See Art & Design - See Accounting/Accountancy		HCert (Accountancy)	Full-time 1 year or 2 years	290 305	290 See Accounting/Accou	ıntancy			Full-time 4 years	350 365	350	successfully demonstrated. Mathematics - 40%, or Maths Literacy - 60%, or Technical Maths - 40%		Dip (Music) – Curriculum 1	Full-time 3 years			See Music
(also see Information Systems) *(also offered on George		or 5 years Full-time 3 years 390	-	- Mathematics - 50%	Inventory Management	Dip (Inventory & Stores Management)	Full-time 3 years	290 305	290 Mathematics - 30%, or Maths Literacy - 50% or Technical Maths - 30			(Performing Arts) or BMus (Music Technology) or BMus (Interdisciplinary Studies) or BMus (General)				Practical standard equivalent to Grade 6 and music theoretical standard equivalent to Grade 5 is required. Admission is subject to departmental selection based on an audition	Tartile and Such Design	D - d - d - v - £ \/ d \ A - \tau / \(\tau \) \(\lambda \)	F. II 4 2	250 2/	250	Deaf-lie O leasenisses
Campus)	or BCom (Financial Planning) – Extended Curriculum	Full-time 4 years 370		- Mathematics - 45%	1				Of resumed medic se							during which an applicant must demonstrate an acceptable performance standard.	Textile and Craft Design Tourism Management	Bachelor of Visual Art (BVA) BCom: General (Tourism)	Full-time 3 years Full-time 3 years		390	Portfolio & Interview Mathematics - 50%, or Maths Literacy - 70%, or Technical Maths - 50%
		Full-time 3 years 390 or 5 years	-	- See Accounting/Accountancy	Journalism	BA (Media, Communication & Culture)	Full-time 3 years	350 365	350 Any one NSC Home or and Mathematics - 35%		N						*(also offered on George Campus)	or BCom: General (Tourism) – Extended Curriculum	Full-time 4 years	370 38		Mathematics - 45%, or Maths Literacy - 65%, or Technical Maths - 45%
	or BCom: General (Accounting) – Extended Curriculum*	Full-time 4 years 370		- See Accounting/Accountancy	•				55%, or Technical Math	*	Nature Conservation *(only offered on George Campus)	BSc (Biological Sciences) or	Full-time 3 years	410 -	-	Mathematics - 60%		Dip (Tourism Management)*	Full-time 3 years	330 34	15 330	Mathematics - 40%, or Maths Literacy - 60%, or Technical Maths - 40%
		Full-time 3 years 350 Part-time 5 years	365	350 See Accounting/Accountancy	Language & Literature Studies	Bachelor of Arts (BA)	Full-time 3 years	350 365	350 Any one NSC Home or		eco.go campas,	BSc (Biological Sciences) – Extended Curriculum	Full-time 4 years	370 -	- 220	Mathematics - 50%		or Dip (Tourism Management) – Extended Curriculum*	Full-time 4 years	310 32	25 310	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%
	HCert (Accountancy)	Full-time 1 year 290 or 2 years	305	290 See Accounting/Accountancy					1st Add Lang – 60% and Mathematics - 35% or Maths Literacy - 55% or Technical Maths - 35	· ·		Dip (Nature Conservation)* or	Full-time 3 years	330 345	330	Mathematics - 40% or Maths Lit - 60%, or Technical Maths - 40% and Physical Sciences - 40% or Life Sciences - 50% or Technical Science - 40%.		HCert (Business Studies)*	Full-time 1 year	290 30	290	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30%
Financial Planning	BCom (Financial Planning)	Full-time 3 years 390		- Mathematics - 50%	Law	LLB	Full-time 4 years	390 -	- English (Home Lang) – (1st Add Lang) – 70% +	65% or English Mathematics – 50%		Dip (Nature Conservation) – Extended Curriculum*	Full-time 4 years	310 325	310	Mathematics - 35% or Maths Lit – 55%, or Technical Maths - 35% and Physical Sciences – 35% or Life Sciences – 45% or Technical	V					
	BCom (Financial Planning) – Extended Curriculum	Full-time 4 years 370	-	- Mathematics - 45%		LLB – Extended Curriculum	Full-time 5 years	370 385	370 English (Home Lang) – (1st Add Lang) – 65% a	60% or English nd Mathematics - 45%,	Nursing	Bachelor of Nursing	Full-time 4 years	370 385		Science – 35%. Mathematics - 50%, or Maths Lit - 65% and	Veldfire Manager *(only offered on George Campus)	HCert (Veldfire Management)*	Full-time 1 year Part-time 2 years (block release)		25 310	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%
	_	Full-time 3 years 350	-	350 See Art & Design		BCom (Law) + two-year post LLB degree	Full-time 3 years	390 -	or Maths Literacy - 70% or Technical Maths - 45 - English (Home Lang) -	%	·	·	Full-time 5 years	330 345		Life Sciences - 60% and Physical Sciences - 50% and Medical Report Mathematics - 35%, or Maths Lit - 55% and	W					
Forensic Analyst	BSc (Biochemistry, Chemistry, Microbiology & Physiology) or	Full-time 3 years 410		- Mathematics – 60%			Full-time 3 years		Add Lang) – 70% and N English (Home Lang) – 1st Add Lang) – 70% an	Mathematics - 60% 65% or English (Bachelor of Nursing - Extended Curriculum	- un-unite 5 years	343		Life Sciences - 50% and Physical Sciences - 40% and Medical Report	Web Design and Managemen	BCom (Computer Science & Information Systems)	Full-time 3 years	390 -		See Computer Science & Information Systems
	Microbiology) – Extended Curriculum —	Full-time 4 years 370		- Mathematics - 50%		BCom: Accounting Science (Law) + two- year post LLB degree	Full-time 4 years	410 -	- English (Home Lang) -		0							BSc (Applied Mathematics, Computer Science, Mathematical Statistics and Physics)	Full-time 3 years	410 -		See Computer Science & Information Systems
		Full-time 3 years 350 Full-time 3 years 330		- Mathematics - 55% and Physical Sciences – 50% 330 Mathematics - 40%, or Maths Literacy - 60%,		Dip (Law Enforcement)* *Please note that this qualification does not provide direct access into the LLB, LLB	Full-time 3 years (block release)		- HCert (Criminal Justice mark of at least 60%. A departmental selection	dmission is subject to	Operations Management	Dip (Operations Management)	Part-time 3 years	310 325	310	Mathematics - 40%, or Maths Lit – 60%, or Technical Maths – 40% Full-time employment in a related field and		Bachelor of Information Technology (BIT) Dip: IT (Communication Networks)	Full-time 3 years Full-time 3 years		370 330	See Information Technology See Information Technology
*(only offered on George Campus)	or		343	or Technical Maths - 40%		(Extended) or the BA (Law).	Full-time 1 year	310 325	310 English (Home Lang) –	50% or English						a comprehensive CV. Applicants will also be required to write the National Benchmark Test (Academic and Quantitative Literacy Test). Admission is subject to departmental	Wood Technology	Dip: IT (Software Development)	Full-time 3 years Full-time 3 years		330	See Information Technology
	Dip (Forestry) – Extended Curriculum*	Full-time 4 years 310	325	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%		*Please note that this qualification (HCert) does not provide direct access into the LLB, LLB (Extended) or the BA (Law).	(-		(1sť Add Lang) – 55%		n					selection.	*(only offered on George Campus)	Dip (Wood Technology)* or	_		5 550	Mathematics - 40%, or Maths Literacy - 60%, or Technical Maths - 40% and Physical Sciences – 40% or Technical Science – 40%.
G Game Ranch Management	Dip (Game Ranch	Full-time 3 years 330	345	330 Mathematics - 40%, or Maths Literacy - 60%,	Logistics	BCom (Logistics & Transport Economics)	Full-time 3 years Full-time 3 years	390 - 330 345	- Mathematics – 50%. 330 Mathematics - 40%, or	Matha Litaragy 40%	Pharmacy	Bachelor of Pharmacy (BPharm)	Full-time 4 years	410 -		Mathematics – 65% and		Dip (Wood Technology) – Extended Curriculum*	Full-time 4 years	310 32	25 310	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35% and Physical Sciences – 30% or Technical Science – 30%
*(only offered on George Campus)	Månagement) pr	(including 1 year in-service training)		or Technical Maths - 40%		or	Part-time 4 years		or Technical Maths - 40	%	·		Í			Physical Sciences – 65% Admission is subject to departmental selection.	Z					
	Dip (Game Ranch Management) – Extended Curriculum*	Full-time 4 years (including 1 year in-service training)	325	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%		Dip (Logistics) – Extended Curriculum HCert (Business Studies)	Full-time 4 years Full-time 1 year	290 305	Mathematics - 35%, or or Technical Maths - 35 290 Mathematics - 30%, or	% Maths Literacy - 50%,	Paramedic/ Emergency Medical Care	Bachelor of Emergency Medical Care (BEMC)	Full-time 4 years	370 385	-	Mathematics – 50% or Maths Lit – 65% and Physical Sciences – 50%; Life Sciences – 60% Satisfactory medical report and departmental	Zoology	BSc (Biological Sciences) or	Full-time 3 years	410 -	-	Mathematics - 60%
Geology	BSc (Geosciences) or	Full-time 3 years 410		- Mathematics - 60%	M				or Technical Maths - 30	%						selection that includes an interview, a satisfactory flight medical report and physical assessment which includes an assessment of your basic swimming capability, fitness level,		BSc (Biological Sciences) – Extended Curriculum	Full-time 4 years			Mathematics - 50%
	Extended Curriculum	Full-time 4 years 370		- Mathematics - 50%	Management	BCom: (Marketing & Business Management)	Full-time 3 years	390 -	- Mathematics - 50%	P	Philosophy	Bachelor of Arts (BA)	Full-time 3 years	350 365	350	fear of heights and claustrophobia. Any one NSC Home or 1st Add Lang)– 60%, Mathematics - 35%, or Maths Literacy - 55%,		BSc (Environmental Sciences) or	Full-time 3 years			Mathematics - 60%
Geography (Environmental)	BA	Full-time 3 years 350	365	Any one NSC Home or 1st Add Lang- 60%, and Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%	*(also offered on George Campus)	BCom: General (Business Management)*	Full-time 3 years Part-time 5 years	390 -	- Mathematics - 50%	p	Photography	Bachelor of Visual Art (BVA)	Full-time 3 years	350 365	350	or Technical Maths - 35% See Art & Design	Disclaimer: All reasonable steel	BSc (Environmental Sciences) - Extended Curriculum os have been taken to ensure that the informati	Full-time 4 years			Mathematics - 50%
	BSc (Geosciences) or	Full-time 3 years 410		- Mathematics - 60%		BCom: General (Business Management) - Extended Curriculum*	Full-time 4 years	370 -	- Mathematics - 45%		Photography Physics	` ′	Full-time 3 years			Mathematics – 65%	to change. Nelson Mandela Ur	iversity reserves the right to make changes to t ised to consult the admissions office, the Unive	ne programme details, r	ules, admission red	quirements, dui	ration and delivery of courses as published.
	Extended Curriculum	Full-time 4 years 370	-	- Mathematics - 50%		Dip (Management)*	Full-time 3 years Part-time 4 years	330 345	330 Mathematics - 40%, or Maths Literacy - 60%	01.	Politics	Bachelor of Arts (BA)	Full-time 3 years	350 365	350	Any one NSC (Home or 1st Add Lang) – 60% and Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%		0 10 0 0 0 0				3 0 0 0 0 0 0 0
Graphic Design	Bachelor of Visual Art (BVA)	Full-time 3 years 350	365	350 See Art & Design		or Dip (Management) - Extended Curriculum*	Full-time 4 years	310 325	or Technical Maths - 40 310 Mathematics - 35%, or Maths Literacy - 55%	%.			Full-time 3 years	350 365	350	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%		C	alcul	ate		
History	Bachelor of Arts (BA)	Full-time 3 years 350	365	Any one NSC Home or 1st Add Lang -60% and Mathematics - 35%, or Maths			Full-time 1 year	290 305	or Technical Maths - 35 290 Mathematics - 30%, or Maths Literacy - 50%	%. P	Polymer Technology	Dip (Polymer Technology)	Full-time 3 years (incl. 1 year in-service training)	350 -	-	Mathematics – 55% and Physical Sciences – 50%			arcar			
Hospitality Management	BCom (Hospitality Management)	Full-time 3 years 390	-	Literacy - 55%, or Technical Maths - 35% - Mathematics – 50%	Marine Biology	BSc (Biological Sciences)	Full-time 3 years	410 -	or Technical Maths - 30 - Mathematics - 60%	%. P	Psychology:	BA (Psychology)	Full-time 3 years Full-time 4 years	350 365	350	Mathematics - 45%, or Maths Literacy - 65%, or Technical Maths - 45%		E 0 0 0 0 0	you	r		
Human Movement Science (also see Biokinetics)	& Biochemistry)	Full-time 3 years 410	-	- Mathematics - 60%		or	Full-time 4 years		- Mathematics - 50%	P	Clinical / Counselling Psychology	BPsych: Counselling (Registered Counsellor)	Full-time 4 years			Candidates must first be admitted to BA (Psych) and complete 90% of the credits prescribed for the first two years of study before they can be considered for			you	•		
	Bachelor of Health Sciences (Biokinetics) Bachelor of Human Movement Science BHMS)		365	 370 See Biokinetics 350 Mathematics - 45%, or Maths Literacy - 65%, or Technical Maths - 45% 	Marine Engineering	BSc (Biological Sciences) – Extended Curriculum Bachelor of Engineering Technology	Full-time 3 years		370 Mathematics - 60%							admission to the BPsych (Counselling). Admission is subject to departmental selection. Those who are not selected will be able to continue with the BAPsych.		applica				
Human Resource Management	BA (Human Resource Management)	Full-time 3 years 350	365	Mathematics - 40%, or Maths Literacy - 70%, or Technical Maths - 40%		(Marine Engineering)	T dir time o years	3,0	or Technical Maths - 60 and Physical Science – or Technical Science – 9	50% 50%	Public Administration	BAdmin (Public Administration)	Full-time 3 years					applica	nt sc	ore	(A	S)
	BCom (Industrial Psychology & Human Resource Management) Dip (Human Resource Management)	Full-time 3 years 390 Full-time 3 years 330	- 345	- Mathematics – 50% 330 Mathematics - 35%, or Maths Literacy	Marketing *(also offered	BCom (Marketing & Business Management)	Full-time 3 years	390 -	- Mathematics - 50%	P	Public Management	BAdmin (Public Administration) Dip (Public Management)	Full-time 3 years Full-time 3 years			See Politics Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%		0 0 0 0 0				
	or	Part-time 4 years	225	- 55%, or Technical Maths - 35% Mathematics - 30%, or Maths Literacy Mathematics - 30%, or Maths Literacy	on George Campus)	Dip (Marketing)* or	Full-time 3 years Part-time 4 years	330 345	330 Mathematics - 40%, or or Technical Maths - 40	Maths Literacy - 60%, %		or Dip (Public Management) – Extended Curriculum	Full-time 4 years	290 305	290	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30%						
	Extended Curriculum Bachelor of Human Settlement	Full-time 4 years 310 Full-time 4 years 370	385	- 50%, or Technical Maths - 30% 370		Dip (Marketing) – Extended Curriculum*	Full-time 4 years	310 325	310 Mathematics - 35%, or or Technical Maths - 35	%.	Public Relations Management	BA (Media, Communication and Culture)	Full-time 3 years			See Media, Communication & Culture	Use the table belo	w to help you calculate your applicar	t score (AS). This w	ill enable you	to determin	e which qualifications you qualify
Development	Development (BHSD)	Part-time 6 years		or Maths Literacy - 70%, or Technical Maths - 50%	Mathematical Statistics		Full-time 1 year Full-time 3 years	410	290 Mathematics - 30%, or or Technical Maths - 30 - Mathematics - 65%			Dip (Public Relations Management)	Full-time 3 years	330 345	330	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30%	for based on your	score below. You must use the table your applicant score (AS).	in the "what you n	eed to know"	section on t	he previous page of this guide to
Industrial Engineering		Full-time 3 years 370	-	370 Mathematics - 60% or Technical Maths - 60%		Computer Science, Mathematical Statistics and Physics)	ŕ				Q						School subjects		Your e	cam results in	%	
Industrial Devil	Industrial Engineering)	Full time 2	245	and Physical Science – 50% or Technical Science – 50%	Mathematics	Science, Mathematical Statistics and Physics)			- Mathematics - 65%	C	Quantity Surveying	Dip (Building) or	Full-time 3 years	330 -	330	See Building	1)					
, 5,	·	Full-time 3 years 350 Full-time 3 years 350	365 365	350 Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35% 350 See Human Resource Management	Mechanical Engineering	Bachelor of Engineering Technology (Mechanical Engineering)	Full-time 3 years	370 -	370 Mathematics - 60% or Technical Maths – 60 and Physical Science –	50%		BSc: Construction Economics (Quantity Surveying with Financial & Business Management)	Full-time 3 years	370 -	-	Mathematics – 55% Admission is subject to departmental selection.	2)					
		Full-time 3 years 390	-	- See Human Resource Management	Mechatronic Engineering	HCert (Mechatronic Engineering)	Full-time 1 year	330 -	or Technical Science - 5 330 Mathematics - 50% or 1 and Physical Sciences -	Fechnical Maths - 50%	R	a. ago. none				3,05,0,1,1	3)					
	<u> </u>	Full-time 3 years 390 Full-time 3 years 390	-	390 Mathematics - 60%390 Mathematics - 60%	Mechatronics	BEng (Mechatronics)	Full-time 4 years	410 -	Science – 50% - Mathematics - 60%		Radiography (Diagnostic)	Bachelor of Radiography in Diagnostic (BRad)	Full-time 4 years	390 -	-	Mathematics – 50%, Physical Sciences – 50% Life Sciences – 50%	4)					
	& Information Systems)	Full-time 3 years 390		- Mathematics - 60%	Medical Laboratory Scientist		Full-time 4 years		Physical Sciences – 65% - Mathematics – 60%							Admission is subject to departmental selection. Applicants must also be physically fit & must submit a satisfactory medical report before	5)					
	Bachelor of Information Technology (BIT) Dip: IT (Communication Networks)	Full-time 3 years 370 Full-time 3 years 330	-	 Mathematics - 50%, or Technical Maths - 50% Mathematics - 45%, or Technical Maths - 45% 	Scientist	,	,		Physical Sciences – 50% Life Sciences – 50% Admission is subject to selection.		Restoration Ecology	BSc (Biological Sciences)	Full-time 3 years	410 -		registration. See Marine Biology	7)					
		Full-time 3 years 330	345	Mathematics - 40%, or Maths Literacy - 60%, or Technical Maths - 40%	Media, Communication	BA (Media, Communication & Culture)	Full-time 3 years	350 365		1st Add Lang - 60%		or	Full-time 4 years			See Marine Biology	8)					
		Full-time 3 years 330 Full-time 1 year 290	345	 Mathematics - 40%, or Maths Literacy - 60%, or Technical Maths - 40% Mathematics - 35%, or Maths Literacy - 55%, 	& Culture				55% or Technical Math	s - 35%	c	BSc (Biological Sciences) – Extended Curriculum				,			TOTAL:			
Computer Science &		Full-time 3 years 390		or Technical Maths - 35% - See Computer Science/ Information Systems	Microbiology	BSc (Biochemistry, Chemistry, Microbiology & Physiology)	Full-time 3 years	410 -	- Mathematics – 60%	s	Social Work	Bachelor of Social Work (BSW)	Full-time 4 years	350 365	350	Mathematics - 40%, or Maths Literacy - 65%,	For applicants with seven	Grade 12 NSC subjects, their AS is calculated credit subject). This gives a score out of 600. Fo	by adding the percentag	es for their six 20-i	credit subjects ((Note that the Life Orientation percentage is scalculated as follows: add the percentages
•		Full-time 4 years 410	-	- See Computer Science/ Information Systems		or BSc (Biochemistry, Chemistry, Microbiology & Physiology) – Extended Curriculum	Full-time 4 years	370 -	- Mathematics – 50%		Sociology		Full-time 3 years	350 365	350	or Technical Maths - 40% Any one NSC Home or 1st Add Lang – 60%,	required by the programi 1 to 3 schools who attain	credit subject). This gives a score out of 600. Fe ndamental subjects (two languages and Math me, together with the percentage(s) for the nex 50% or higher for Life Orientation, 7 points an	t best / highest subject(s added to their score o), to a maximum o	of six subiects. In	n addition, for those applicants from quintile
	BSc (Computer Science, Mathematics & Statistics)	Full-time 3 years 410		- See Computer Science/ Information Systems	Multimedia (Methodology)	BA (Media, Communication and Culture)			350 See Media, Communic			1-14	0 , 0 0 10	303	350	and Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%	June, Grade 12 Septemb	er or your Grade 12 final results to calculate yo	ur applicant score (AS).			y the water 17 minuty Gradie 12