

Career/study field	Qualification	Faculty	Delivery mode & Duration of study	Minimum Admission Requirements				Career/study field	Qualification	Faculty	Delivery mode & Duration of study	Minimum Admission Requirements				Career/study field	Qualification	Faculty	Delivery mode & Duration of study	Minimum Admission Requirements				Career/study field	Qualification	Faculty	Delivery mode & Duration of study	Minimum Admission Requirements									
				Applicant Score (AS) with:			Subject(s) and % Required					Applicant Score (AS) with:			Subject(s) and % Required					Applicant Score (AS) with:			Subject(s) and % Required					Applicant Score (AS) with:			Subject(s) and % Required						
				Maths	Maths Lit	Tech Maths						Maths	Maths Lit	Tech Maths						Maths	Maths Lit	Tech Maths						Maths	Maths Lit	Tech Maths							
Education: Further Education and Training	POCE: FET (Postgraduate Certificate in Education: Further Education and Training)	█	Full-time 1 year Part-time 2 years	-	-	-	Bachelor's degree with at least two school related subjects at third year degree level (NQF7). English (home language or first additional language) AND Afrikaans or isiXhosa (home language or first additional language): Passed Computer literacy (completion date not older than 8 years). Applicants must have obtained a minimum average of 60% for their undergraduate degree.	Industrial Engineering	Bachelor of Engineering Technology (Industrial Engineering)	█	Full-time 3 years	370	-	370	Mathematics - 60%, or Technical Maths - 60% and Physical Science - 50%, or Technical Science - 50%. Alternatively: A Higher Certificate in Mechatronics Engineering, or Higher Certificate in Renewable Energy Engineering as awarded by Nelson Mandela University, with an average of 60% or above and a minimum of 60% for Mathematics (MAT1011).	Marketing	BCom (Marketing & Business Management) AdvDip (Marketing Management)*	█	Full-time 3 years Full-time 1 year Part-time 2 years	390 -	-	-	Mathematics - 50% A relevant 360-credit Diploma or an equivalent qualification.	Polymer Technology	Dip (Polymer Technology)	█	Full-time 3 years (and 1 year in-service training)	350	-	-	Mathematics - 55% and Physical Sciences - 50%.						
Education: Senior Phase and Further Education and Training	POCE: SP & FET (Postgraduate Certificate in Education: Senior Phase and Further Education and Training)	█	Full-time 1 year Part-time 2 years	-	-	-	Bachelor's degree, with the required school related subjects at the compulsory levels. Candidates must have passed at least one school approved specialisation subject at third year level (NQF 7) and one school approved subject at second year level. English (home language or first additional language) AND Afrikaans or isiXhosa (home language or first additional language): Passed Computer literacy (completion date not older than 8 years). Applicants must have obtained a minimum average of 60% for their undergraduate degree.	Industrial Psychology	BAdmin (Public Administration) BA (Human Resource Management) BCom (Industrial Psychology & Human Resource Management)	█	Full-time 3 years Full-time 3 years Full-time 3 years	350 350 390	365 365 -	365 350 -	Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 55%. See Human Resource Management See Human Resource Management	Dip (Marketing)* or Dip (Marketing) – Extended Curriculum* H:Cert (Business Studies)*	█	Full-time 3 years Full-time 4 years Full-time 1 year	330 310 290	345 325 305	330 310 290	Mathematics - 40%, or Maths Literacy - 60%, or Technical Maths - 40%. Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 35%. Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30%.	Psychology: Clinical / Counselling Psychology	BA (Psychology)	█	Full-time 3 years	350	365	365	Mathematics - 45%, or Maths Literacy - 65%, or Technical Maths - 65%.							
Electrical Engineering	Bachelor of Engineering Technology (Electrical Engineering)	█	Full-time 3 years	370	-	370	Mathematics - 60% or Technical Maths - 60%, and Physical Science - 50% or Technical Science - 50%. Alternatively: A Higher Certificate in Mechatronics Engineering, or Higher Certificate in Renewable Energy Engineering as awarded by Nelson Mandela University, with an average of 60% or above and a minimum of 60% for Mathematics (MAT1011).	Information Systems	BCom: IS (Business Management) BCom (Computer Science & Information Systems)	█	Full-time 3 years Full-time 3 years	390 390	-	390 -	Mathematics - 60% Mathematics - 60%	Mathematical Statistics	BSc (Applied Mathematics, Computer Science, Mathematical Statistics and Physics)	█	Full-time 3 years	410	-	-	Mathematics - 65%	Public Administration	BAdmin (Public Administration) AdvDip (Public Administration & Management)	█	Full-time 3 years Full-time 1 year	350 -	365 -	365 -	See Politics Diploma (Public Management) or equivalent qualification, with an overall academic average of at least 60%, except if otherwise approved by the Head of Department and/or the Learning Programme Coordinator, in line with Faculty guidelines as approved by the Faculty Board.						
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.	Information Technology	Bachelor of Information Technology (BIT) AdvDip (Information Technology)	█	Full-time 3 years Full-time 1 year	370 -	-	370 -	Mathematics - 50%, or Technical Maths - 50%. This qualification requires a minimum of 60% average in the final year of an appropriate Diploma in Information Technology. The particular subjects done in the Diploma will determine which subjects can be chosen in the Advanced Diploma.	Mechanical Engineering	Bachelor of Engineering Technology (Mechanical Engineering)	█	Full-time 3 years	370	-	370	Mathematics - 60%, or Technical Maths - 60% and Physical Science - 50%, or Technical Science - 50%. Alternatively: A Higher Certificate in Mechatronics Engineering, or Higher Certificate in Renewable Energy Engineering as awarded by Nelson Mandela University, with an average of 60% or above and a minimum of 60% for Mathematics (MAT1011).	Public Relations Management	BA (Media, Communication and Culture) AdvDip (Public Relations Management)	█	Full-time 3 years Full-time 1 year	350 -	-	365 -	See Media, Communication & Culture Dip (Public Relations Management) or an equivalent qualification, with a final mark of at least 60% for the Diploma is required.						
Environmental Management	BSc (Biological Sciences) or BSc (Biological Sciences) – Extended Curriculum	█	Full-time 3 years Full-time 4 years	410 370	-	-	Mathematics - 60% Mathematics - 50%	Computer Science & Information Systems	Dip: IT (Communication Networks) Dip: IT (Software Development) Dip: IT (Support Services) H:Cert (IT: User Support Services)*	█	Full-time 3 years Full-time 3 years Full-time 3 years Full-time 1 year	330 330 330 290	345 345 305	330 345 290	Mathematics - 45%, or Technical Maths - 40%. Mathematics - 40%, or Maths Literacy - 60%, or Technical Maths - 40%. Mathematics - 40%, or Maths Literacy - 60%, or Technical Maths - 40%. Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 55%. See Computer Science/Information Systems	Mechatronic Engineering	H:Cert (Mechatronic Engineering)	█	Full-time 1 year	330	-	330	Mathematics - 50%, or Technical Maths - 50% and Physical Sciences - 50%, or Technical Science - 50%. Alternatively: Applicants who completed all modules in the Higher Certificate in Mechatronics Engineering qualification, with an academic average of 65%, with a minimum of 70% for Mathematics (MAT1011), and a minimum of 65% for Physical Sciences (PH11001) may be considered. No credits will be given for any modules completed as part of the H:Cert Mechatronics Engineering qualification.	Quality	AdvDip (Quality)	█	Part-time 2 years	-	-	-	Students must have a 65% or higher weighted average for any relevant Diploma or Degree qualification, at the discretion of the Head of Department, or a 60% average, with two years relevant post diploma degree working experience. Mathematics I or equivalent at an NQF Level 5. Employment in a relevant field is required for the Project module.						
F								Interior Design	AdvDip (Interior Design)	█	Full-time 1 year	-	-	-	Dip (Interior Design)	█	Full-time 3 years	310	325	310	Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30%. Admission is subject to departmental selection.	Medical Laboratory Scientist	BHSc: Medical Laboratory Science	█	Full-time 4 years	390	-	-	Mathematics - 60% Physical Sciences - 50% Life Sciences - 50% Admission is subject to departmental selection.	Quantity Surveying or	Dip (Building) or BSc: Construction Economics (Quantity Surveying with Financial & Business Management)	█	Full-time 3 years	370	-	-	Admission - 55% Admission is subject to departmental selection.
Fashion	Bachelor of Visual Art (BVA)	█	Full-time 3 years	350	365	365	See Art & Design	Computer Science & Information Systems	BCom (Computer Science & Information Systems) BCom: Accounting Science (Computer Science & Information Systems) BSc (Computer Science, Mathematics & Statistics)	█	Full-time 3 years Full-time 4 years Full-time 3 years	390 390 410	-	-	See Computer Science/Information Systems See Computer Science/Information Systems See Computer Science/Information Systems	Medical Practitioner (Doctor)*	BA (Media, Communication & Culture)	█	Full-time 3 years	350	365	365	Any one NSC Home or 1st Add Lang - 60% and Technical Maths - 55%, or Maths Literacy - 55%, or Technical Maths - 55%. English (Home or 1st Add Lang) - 60%, Physical Sciences - 60%, Life Sciences - 60%. Admission is subject to departmental selection.	Radiography (Diagnostic)*	Bachelor of Radiography in Diagnostic (Brad) * (Online applications close 30 June)	█	Full-time 4 years	390	-	-	Mathematics - 50%, Physical Sciences - 50% Life Sciences - 50%. Admission is subject to departmental selection. Applicants must also be physically fit & must submit a satisfactory medical report before registration.						
Financial Information Systems (also see Information Systems)	BCom (Financial Planning) or BCom (Financial Planning) – Extended Curriculum	█	Full-time 3 years Full-time 4 years	390 370	-	-	Mathematics - 50% Mathematics - 45%	Internal Auditing	BCom: General (Accounting & Related Subjects) or BCom: General (Accounting) – Extended Curriculum AdvDip: Accountancy (Professional Accounting) or AdvDip: Accountancy (Internal Auditing) or Advanced Diploma: Business Studies (Financial Planning and Services) Dip (Accountancy) H:Cert (Accountancy)	█	Full-time 3 years Full-time 3 years Full-time 1 year Part-time 2 years Full-time 1 year Part-time 2 years Full-time 3 years Part-time 3 years Full-time 1 year or 2 years	390 370 - - 350 290	- - 365 305	- - 350 290	See Accounting/Accountancy See Accounting/Accountancy See Accounting/Accountancy See Accounting/Accountancy See Accounting/Accountancy See Accounting/Accountancy	Microbiology	BSc (Biochemistry, Chemistry, Microbiology & Physiology) or BSc (Biochemistry, Chemistry, Microbiology & Physiology) – Extended Curriculum	█	Full-time 3 years Full-time 4 years	410 370	-	-	Mathematics - 60% Mathematics - 50%	Restoration Ecology	BSc (Biological Sciences) or BSc (Biological Sciences) – Extended Curriculum	█	Full-time 3 years Full-time 4 years	410 370	-	-	See Marine Biology See Marine Biology						
Financial Planning	BCom (Financial Planning) or BCom (Financial Planning) – Extended Curriculum	█	Full-time 3 years Full-time 4 years	390 370	-	-	Mathematics - 50% Mathematics - 45%	Inventory Management	AdvDip (Management Practice) or AdvDip (Monitoring & Evaluation) Dip (Inventory & Stores Management)	█	Full-time 1 year Part-time 2 years Full-time 3 years	- 290	- 305	- 290	A relevant 360-credit Diploma or an equivalent qualification, with a mark of at least 60% obtained in the relevant majors of the previous qualification. Mathematics - 30%, or Maths Literacy - 50%, or Technical Maths - 30%.	Multimedia (Methodology)	BA (Media, Communication and Culture)	█	Full-time 3 years	350	365	365	See Media, Communication and Culture	Renewable Energy Artisan	H:Cert (Renewable Energy Engineering)	█	Full-time 1 year	330	-	330	Mathematics or Technical Mathematics - 50%. Physical Sciences or Technical Science - 50%.						
Fine Art	Bachelor of Visual Art (BVA)	█	Full-time 3 years	350	365	365	See Art & Design	Journalism	BA (Media, Communication & Culture)	█	Full-time 3 years	350	365	365	Any one NSC Home or 1st Add Lang - 60%, and Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 55%. or Diploma in Music (Curriculum 1). This programme is focused on the adult beginner. or 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 studies.	Music	BSc (Biochemistry, Chemistry, Microbiology & Physiology) or BSc (Biochemistry, Chemistry, Microbiology & Physiology) – Extended Curriculum	█	Full-time 3 years Full-time 4 years	410 370	-	-	Mathematics - 60% Mathematics - 50%	Social Work	Bachelor of Social Work (BSW)	█	Full-time 4 years	350	365	365	Mathematics - 40%, or Maths Literacy - 65%, or Technical Maths - 65%.						
Forensic Analyst	BSc (Biochemistry, Chemistry, Microbiology & Physiology) or BSc (Biochemistry, Chemistry, Microbiology & Physiology) – Extended Curriculum AdvDip (Analytical Chemistry) Dip (Analytical Chemistry)	█	Full-time 3 years Full-time 4 years Full-time 1 year Full-time 3 years	410 370 - 350	- - - -	- - - -	Mathematics - 60% Mathematics - 50% Dip (Analytical Chemistry) or BSc majoring in Chemistry in either case, the credit-weighted average mark for final year academic chemistry modules must be at least 65%. Mathematics - 55% and Physical Sciences - 50%.	Law	LLB or LLB – Extended Curriculum BCom (Law) + two-year post LLB degree BA (Law) + two-year post LLB degree BCom: Accounting Science (Law) + two-year post LLB degree	█	Full-time 4 years Full-time 5 years Full-time 3 years Full-time 3 years Full-time 4 years	390 370 390 390 410	- 385 - 405 -	- 385 - 405 -	English (Home Lang) – 65%, or English (1st Add Lang) – 70%, and Mathematics - 50%. English (Home Lang) – 65%, or English (1st Add Lang) – 70%, and Mathematics - 50%. English (Home Lang) – 65%, or English (1st Add Lang) – 70%, and Mathematics - 50%. English (Home Lang) – 65%, or English (1st Add Lang) – 70%, and Mathematics - 50%.	Media, Communication & Culture	BA (Media, Communication & Culture)	█	Full-time 3 years	350	365	365	Any one NSC Home or 1st Add Lang - 60% and Technical Maths - 55%, or Maths Literacy - 55%, or Technical Maths - 55%. English (Home or 1st Add Lang) - 60%, Physical Sciences - 60%, Life Sciences - 60%. Admission is subject to departmental selection. Applicants must also be physically fit & must submit a satisfactory medical report before registration.	Sociology	Bachelor of Arts (BA)	█	Full-time 3 years	350	365	365	Any one NSC Home or 1st Add Lang - 60%, and Mathematics - 35%, or Maths Literacy - 55%, or Technical Maths - 55%. or Diploma in Music (Curriculum 1). This programme is focused on the adult beginner. or 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 studies						