

ENTRY REQUIREMENT CHANGES FOR 2025 ENTRY

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	OLD Entry Requirements (No longer valid)		NEW Entry Requirements		Latest Notes
DUT	Faculty of Management Sciences	Pietermaritzburg	Diploma in Ecotourism	DU-P-ET3	17-Jan-25	25	NSC Dip with Engl HL/FAL 4 and Maths /Maths Lit 3 and Accounting 3 and Agricultural Sc or Life Sc 4 one 20 credit subjects (not more than one lang) 3	25	NSC Dip with Engl HL/FAL 4 and Maths /Maths Lit 3 OR Accounting 3 and Agricultural Sc OR Life Sc 4 and one 20 credit subjects (not more than one lang) 3	First preference will be given to applicants who never studied previously at any other university. Meeting the minimum admission requirements does NOT guarantee selection
						22	Senior Cert with Engl 'E' HG/'D' SG ond Maths 'F' HG/'E' SG and Accounting 'F' HG/'E' SG	22	Senior Cert with Engl 'E' HG/'D' SG ond Maths 'F' HG/'E' SG and Accounting 'F' HG/'E' SG	
							NC(V) 4 with 50% in Engl and 50% in Maths/Maths Lit and 60% in Accounting and 50% in Agricultural Sc or Life Sc		NC(V) 4 with 50% in Engl and 50% in Maths/Maths Lit and 60% in Accounting and 50% in Agricultural Sc or Life Sc	
DUT	Faculty of Engineering and The Built Environment	ML Sultan/Steve Biko	Bachelor of Engineering Technology in Chemical Engineering	DU-D-ECH			NSC Deg with Engl and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and three 20 credit subjects (not more than one lang) 4		NSC Deg with Engl and Maths and Phys Sci and two 20 credit subjects (not more than one lang) 4	First preference will be given to applicants who never studied previously at any other university. Please Note: Applicants will be ranked according to the sum of their scores for Mathematics and Physical Science, subject to a minimum score of 100%. The NSC subjects Mathematical Literacy will NOT be accepted as a substitute for the NSC subject Mathematics. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG		Senior Cert with Engl and Maths and Phys Sci 'C' HG/'B' SG	
							NC(V) 4 with 60% in English and LO and 70% in Maths and Phys Sci and three additional vocational subjects related to the field of chemical engineering at 70%		NC(V) 4 with 60% in English and LO and 70% in Maths and Phys Sci and two additional vocational subjects related to the field of chemical engineering at 60%	
DUT	Faculty of Engineering and The Built Environment	ML Sultan/Steve Biko	Bachelor of Engineering Technology in Civil Engineering	DU-D-BNC			NSC Deg with Engl and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and three 20 credit subjects (not more than one lang) 4		NSC Deg with Engl HL/FAL 4 and Maths 4 AND Phys Sci 4 and two 20 credit subjects (not more than one lang) 4	First preference will be given to applicants who never studied previously at any other university. Please note that applicants will be ranked according to the sum of their scores for Mathematics and Physical Science, subject to a minimum combined score of 120%. Civil engineering only considers 1st and 2nd choice applicants. The NSC subjects Mathematical Literacy and Technical Mathematics will NOT be accepted as a substitute for the NSC subject Mathematics. The NSC subject Technical Science will not be accepted as a substitute for the subject Physical Science. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG		Senior Cert with Maths and Phys Sci 'E' HG/'C' SG and Engl	
							NC(V) 4 with 60% in English and LO and 70% in Maths and Phys Sci and three additional vocational subjects related to the field of civil engineering at 70%		NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and two other vocational subjects	
DUT	Faculty of Engineering and The Built Environment	ML Sultan/Steve Biko	Bachelor of Engineering Technology in Industrial Engineering	DU-D-BIE			NSC Deg with Engl and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and three 20 credit subjects (not more than one lang) 4		NSC Deg with Engl HL/FAL 4 and Maths and Phys Sci 4 and three 20 credit subjects 4	First preference will be given to applicants who never studied previously at any other university. In addition to these subject requirements, applicants with an NSC will be ranked according to the sum of their marks for Maths and Phys Sci, subject to a minimum combined score of 100% (Maths Lit will not be accepted as a substitute for Maths). Prospective applicants that qualify for degree study at an institution of higher learning but do not meet these Maths and/or Phys Sci requirements may present the following N4 subjects for consideration for entry into this programme: Maths and Engineering Science plus any two of Mechanotechnics, Engineering Drawing and Electrotechnics. A minimum of 50% must be achieved for 4 subjects in the same exam sittings. The NSC subjects Mathematical Literacy and Technical Mathematics will NOT be accepted as a substitute for the NSC subject Mathematics. The NSC subject Technical Science will not be accepted as a substitute for the subject Physical Science. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG		Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG	
							NC(V) 4 with 60% in English and LO and 70% in Maths and Phys Sci and three additional vocational subjects related to the field of industrial engineering at 70%		NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and two other vocational subjects 70%	

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	OLD Entry Requirements (No longer valid)		NEW Entry Requirements		Latest Notes
DUT	Faculty of Engineering and The Built Environment	ML Sultan/Steve Biko	Bachelor of the Built Environment in Geomatics	DU-D-BBE			NSC Deg with Engl and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and three 20 credit subjects (not more than one lang) 4		NSC Deg with Engl HL/FAL 4 and Maths 4 AND Phys Sci 4 and two 20 credit subjects (not more than one lang) 4	First preference will be given to applicants who never studied previously at any other university. This programme will only consider 1st, 2nd, 3rd and 4th choice applicants. Please Note: Applicants will be ranked according to the sum of their scores for Mathematics and Physical Science subject to a minimum score of 100%. The NSC subjects Mathematical Literacy and Technical Mathematics will NOT be accepted as a substitute for the NSC subject Mathematics. The NSC subject Technical Science will not be accepted as a substitute for the subject Physical Science. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG		Matric Exemption with Engl and Maths and Phys Sci 'E' HG/'C' SG	
							NC(V) 4 with 60% in English and LO and 70% in Maths and Phys Sci and three additional vocational subjects related to the field at 70%		NC(V) 4 with 70% in Maths AND Phys Sci AND 60% in Engl AND LO AND two relevant vocational subjects at 70%	
DUT	Faculty of Engineering and The Built Environment	ML Sultan/Steve Biko	Bachelor of Engineering Technology in Mechanical Engineering	DU-D-BGM			NSC Deg with Engl and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and three 20 credit subjects (not more than one lang) 4		NSC Deg with Engl HL/FAL 4 and Maths 4 AND Phys Sci 4 and two 20 credit subjects (not more than one lang) 4	First preference will be given to applicants who never studied previously at any other university. In addition to these subject requirements, applicants with an NSC will be ranked according to the sum of their marks for Maths and Phys Sci, subject to a minimum combined score of 100% (Maths Lit will not be accepted as a substitute for Maths). Prospective applicants that qualify for degree study at an institution of higher learning but do not meet these Maths and/or Phys Sci requirements may present the following N4 subjects for consideration for entry into this programme: Maths and Engineering Science plus any two of Industrial Electronics OR Electronics; Digital Systems OR Logic Systems; Electrotechnics. A minimum of 50% must be achieved for these subjects in the same exam sittings. Students will then be ranked alongside the NSC students according to the sum of their marks for N4 Maths and Engineering Science. The NSC subjects Mathematical Literacy and Technical Mathematics will NOT be accepted as a substitute for the NSC subject Mathematics. The NSC subject Technical Science will not be accepted as a substitute for the subject Physical Science. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG		Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG	
							NC(V) 4 with 60% in English and LO and 70% in Maths and Phys Sci and three additional vocational subjects related to the field of mechanical engineering at 70%		NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and two other vocational subjects 70%	
DUT	Faculty of Engineering and The Built Environment	ML Sultan/Steve Biko	Bachelor of Engineering Technology in Power Engineering	DU-D-BGH			NSC Deg with Engl and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and three 20 credit subjects (not more than one lang) 4		NSC Deg with Engl HL/FAL 4 and Maths 4 AND Phys Sci 4 and two 20 credit subjects (not more than one lang) 4	First preference will be given to applicants who never studied previously at any other university. Applicants with a NSC will be ranked according to the sum of their scores for Mathematics and Physical Science, subject to a minimum combined score of 100%. Applicants who qualify for admission into degree studies at institutions of higher learning but do not meet the Maths and/or Physics requirements, may present the following N4 subjects for consideration for entry to this degree programme: Maths and Engineering Science plus any two of: Mechanotronics, Engineering Drawing and electrotechnics. The above are all to be passed in the same exam sitting with a minimum of 50%. Students will then be ranked alongside the NSC students, according to the sum of their scores for N4 Mathematics and Engineering Science. The NSC subjects Mathematical Literacy and Technical Mathematics will NOT be accepted as a substitute for the NSC subject Mathematics. The NSC subject Technical Science will not be accepted as a substitute for the subject Physical Science. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG		Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG	
							NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and three relevant vocational subjects		NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and three other vocational subjects	

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	OLD Entry Requirements (No longer valid)		NEW Entry Requirements		Latest Notes
DUT	Faculty of Engineering and The Built Environment	ML Sultan/Steve Biko	Bachelor of the Built Environment in Construction Studies	DU-D-BBU			NSC Deg with Engl and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and three 20 credit subjects (not more than one lang) 4		NSC Deg with Engl and Maths and Phys Sci and two 20 credit subjects (not more than one lang) 4	First preference will be given to applicants who never studied previously at any other university. NC(V) and N4 may only be considered if the candidate is already in possession of the NSC endorsed to study for a Bachelors degree at an institution of higher learning. In addition to these subject requirements, applicants with an NSC will be ranked according to the sum of their marks for Maths and Phys Sci, subject to a minimum combined score of 100% (Maths Lit will not be accepted as a substitute for Maths and LO is excluded). Prospective applicants that qualify for degree study at an institution of higher learning but do not meet these Maths and/or Phys Sci requirements may present the following N4 subjects for consideration for entry into this programme: Maths, Engineering Science, Building & Structural Construction and Building & Structural Surveying. A minimum of 50% must be achieved for these subjects over a maximum of two exam sittings. Students will then be ranked alongside the NSC students according to the sum of their marks for N4. The NSC subjects Mathematical Literacy and Technical Mathematics will NOT be accepted as a substitute for the NSC subject Mathematics. The NSC subject Technical Science will not be accepted as a substitute for the subject Physical Science. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG		Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG	
							NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and three other vocational subjects		NC(V) 4 with 70% in Engl and Maths and Phys Sci and two other relevant vocational subjects and 60% in LO	
DUT	Faculty of Engineering and The Built Environment	Indumiso	Diploma in Built Environment in Construction Studies	DU-I-DBE			NSC Dip with Engl and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and three 20 credit subjects (not more than one lang) 4	28	NSC Dip with Engl 4 and Maths 4, Phys Sci 4 and two 20 credit subjects 4	First preference will be given to applicants who never studied previously at any other university. Applicants with a NSC will be ranked according to the sum of their scores for Mathematics and Physical Science, subject to a minimum combined score of 100% Prospective applicants that qualify for degree study at an institution of higher learning (Bachelor's Pass) but do not meet the departmental Maths and/or Phys Sci requirements may present the following N4 with a 50% pass in four relevant subjects including Maths and Eng Sci and one of the combinations: Building and Structural Construction OR Building and Structural Surveying or an equivalent SAQA NQF level 4 qualification as well as compliance with the English language requirements as stated in the General rules. The above are all to be passed, in the maximum of two sittings, with a minimum of 60%, Students will then be ranked, alongside the NSC students, according to the sum of their marks for N4
							Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG		Senior Cert with Engl, Maths, Phys Sci and 2 other subjects 'D' HG/SG 'C'	
							NC(V) 4 with 60% in Engl, LO, Maths and Phys Sci and 60% in two other vocational subjects		NC(V) 4 with at least 50% in three fundamental subjects including English and at least 60% in three compulsory vocational subjects	
DUT	Faculty of Engineering and The Built Environment	Indumiso	Diploma in Engineering Technology in Civil Engineering	DU-I-DNC			NSC Dip with Engl and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and three 20 credit subjects (not more than one lang) 4	28	NSC Dip with Engl and Maths and Phys Sci 4 and two 20 credit subjects (not more than one lang) 3	First preference will be given to applicants who never studied previously at any other university. Applicants with a NSC will be ranked according to the sum of their scores for Mathematics and Physical Science, subject to a minimum combined score of 100% Prospective applicants that qualify for degree study at an institution of higher learning (Bachelor's Pass) but do not meet the departmental Maths and/or Phys Sci requirements may present the following N4 with a 50% pass in four relevant subjects including Engl, Maths and Eng Sci or an equivalent SAQA NQF level 4 qualification as well as compliance with the English language requirements as stated in the General rules
							Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG	35	Senior Cert with Maths and Phys Sci 'E' HG/'C' SG and Engl	
							NC(V) 4 with 60% in Engl, LO, Maths and Phys Sci and 60% in three relevant vocational subjects		NC(V) 4 with 60% pass in Engl, LO and Maths and Phys Sci plus two additional vocational subjects	

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	OLD Entry Requirements (No longer valid)		NEW Entry Requirements		Latest Notes
MUT	Faculty of Management Sciences	Main	Diploma in Marketing	MN-M-DMM	30-Sep	25	NSC Dip with Engl HL 3/FAL 4 and Maths/Technical Mathematics 3/Maths Lit 4 or Acc 4 and any four subjects level 3	25	NSC Dip with Engl HL 3/FAL 4 and Maths 3 or Maths Lit 4 or Acc 4 and four other subjects 3	Contact 031 819 9299 or email: info@mut.ac.za for more details. This programme closes 30 September. Students who have obtained level 2 or below in LO and other subjects will not be considered for selection.
						25	Senior Cert with Engl 'C' HG/'B' SG and Maths or Acc 'E' HG/'D' SG	25	Senior Cert with Engl 'C' HG/'B' SG and Maths or Acc 'E' HG/'D' SG	
							N4 with minimum 50% Pass in four relevant subjects including business subjects and Grade 12		N4 with minimum 50% Pass in four relevant subjects including business subjects and Grade 12	
							NC(V) 4 with Engl HL/FAL 5 and Maths 3/ Maths Lit 4 and four Compulsory Subjects 3		NC(V) 4 with Engl HL/FAL 5 and Maths 3/ Maths Lit 4 and four Compulsory Subjects 3	
DUT	Faculty of Engineering and The Built Environment	ML Sultan/Steve Biko	Bachelor Built Environment: Urban and Regional Planning	DU-D-BUR	30-Sep		NSC Deg with Engl HL 4/FAL 5 and Maths 4 and one of: Geog, Hist, Phys Sci or Life Sci 4 and two 20 credit subjects 4 (no languages)		NSC Deg with Engl HL 4/FAL 5 and Maths 4 and two of: Geog, Hist, Phys Sci or Life Sci 4 and one 20 credit subjects that is not a language.	First preference will be given to applicants who never studied previously at any other university. The closing date for this programme is 30 Sep. We regret that applications received after this date can not be considered. The NSC subjects Mathematical Literacy and Technical Mathematics will NOT be accepted as a substitute for the NSC subject Mathematics. The NSC subject Technical Science will not be accepted as a substitute for the subject Physical Science. Meeting the minimum admission requirements does NOT guarantee selection
							Matric Exemption with Engl 1st lang 'D' HG/'C' SG or 2nd lang 'C' HG AND Maths 'E' HG/'D' SG AND one of: Geog, Hist, Biol, Phys Sci 'D' HG/'C' SG AND any two subjects 'D' HG/'C' SG		Matric Exemption with Engl 1st lang 'D' HG/'C' SG or 2nd lang 'C' HG AND Maths 'E' HG/'D' SG AND one of: Geog, Hist, Biol, Phys Sci 'D' HG/'C' SG AND any two subjects 'D' HG/'C' SG	
							NC(V) 4 with Engl and Maths 60% and one of: Geog, Hist, Life Sci/Biol, Phys Sci 70% and one additional subject (not a language) 70%		NC(V) 4 with Engl and Maths 60% and one of: Geog, Hist, Life Sci/Biol, Phys Sci 70% and one additional subject (not a language) 70%	
DUT	Faculty of Arts & Design	ML Sultan/Steve Biko	Higher Certificate: Performing Arts Technology	DU-D-HP2	30-Sep		NSC H Cert with Engl HL/FAL 3 and Maths or Maths lit 3 and three 20 credit subjects other than LO, only one of which may be an additional language 3		NSC H Cert with Engl HL/FAL 3 and Maths or Maths lit 3 and three 20 credit subjects other than LO, only one of which may be an additional language 3	First preference will be given to applicants who never studied previously at any other university. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl, Maths and Comp App Tech 'E' HG/ 'C' SG and Three subjects only one of which may be an additional language 'E' HG/ 'C' SG		Senior Cert with Engl, Maths and Three subjects only one of which may be an additional language 'E' HG/ 'C' SG	
							NC(V) 4 with 50% in Engl, Maths, Computer Applications Technology and Three other subjects		NC(V) 4 with 50% in Engl, Maths, Computer Applications Technology and Three other subjects	
UKZN	College of Humanities	Howard	B Architectural Studies	KN-H-BAR	30-Sep	30	NSC Deg with Maths 5 and Engl and LO 4 and One of: Bus Stud, Cons Stud, Drama Arts, Econ, Geog, Hist, Info Tech, Life Sci, Music, Religion Stud, Vis Arts, Any lang HL/FAL 5	30	NSC Deg with Maths 5 and Engl and LO 4 and One of: Bus Stud, Cons Stud, Drama Arts, Econ, Geog, Hist, Info Tech, Life Sci, Music, Religion Stud, Vis Arts, Any lang HL/FAL 5	You will be required to submit a portfolio of creative work, an essay and complete a questionnaire. Please contact (031) 260 3300 or email Global@ukzn.ac.za for details
						36	Matric Exemption	36	Matric Exemption	
							NQF Level 4 National Certificate (Vocational) with an endorsement of a Bachelors grade pass may be considered through the selection criteria process		NQF Level 4 National Certificate (Vocational) with an endorsement of a Bachelors grade pass may be considered through the selection criteria process	

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	OLD Entry Requirements (No longer valid)		NEW Entry Requirements		Latest Notes
DUT	Faculty of Applied Sciences	ML Sultan/Steve Biko	H Cert Sport Management Science	DU-D-SMS	30-Sep		NSC H Cert with Engl HL/FAL 3 and Maths or Phys Sci or Life Sci or Sport Sci 3	24	NSC H Cert with Engl HL/FAL 3 and Maths or Phys Sci or Life Sci or Sport Sci 3	First preference will be given to applicants who never studied previously at any other university. The NSC subjects Mathematical Literacy and Technical Mathematics will NOT be accepted as a substitute for the NSC subject Mathematics. The NSC subject Technical Science will not be accepted as a substitute for the subject Physical Science. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl 1st/2nd lang 'E' HG/'D' SG and Maths or Phys Sci or Biol or Sport Science 'E' HG/'D' SG		Senior Cert with Engl 1st/2nd lang 'E' HG/'D' SG and Maths or Phys Sci or Biol or Sport Science 'E' HG/'D' SG	
							NC(V) 4 with 50% in Engl and 50% in Maths or Phys Sci or Life Sci/Biol or Sport Sci		NC(V) 4 with 50% in Engl and 50% in Maths or Phys Sci or Life Sci/Biol or Sport Sci	
DUT	Faculty of Applied Sciences	ML Sultan/Steve Biko	Bachelor of Sport Science and Management	DU-D-SSM	30-Sep		NSC Deg with Engl 4 and Maths 4 and Life Sci or Phys Sci or Sport Sci 4 and two 20 credit subjects (not more than one lang) 4	28	NSC Deg with Engl 4 and Maths 4 and Life Sci or Phys Sci or Sport Sci 4 and three 20 credit subjects (not more than one lang) 4	First preference will be given to applicants who never studied previously at any other university. The NSC subjects Mathematical Literacy and Technical Mathematics will NOT be accepted as a substitute for the NSC subject Mathematics. The NSC subject Technical Science will not be accepted as a substitute for the subject Physical Science. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl and Maths 'D' HG/'B' SG and Phys Sci or Biol or Sport Science 'D' HG/'B' SG	28	Senior Cert with Engl and Maths 'D' HG/'B' SG and Phys Sci or Biol or Sport Science 'D' HG/'B' SG	
							NC(V) 4 with 60% in Engl and Maths and 70% in Phys Sci or Life Sci/Biol or Sport Science and any three compulsory vocational subjects at 70%		NC(V) 4 with 60% in Engl and Maths and 70% in Phys Sci or Life Sci/Biol or Sport Science and any three compulsory vocational subjects at 70%	
DUT	Faculty of Arts & Design	ML Sultan/Steve Biko	Diploma in Drama	DU-D-DR3	30-Sep		NSC Dip with Engl 4 and Another Lang 3 and three 20 credit subjects (not more than one lang) 3	24	NSC Dip with Engl 4 and Another Lang 3 and three 20 credit subjects (not more than one lang) 3	First preference will be given to applicants who never studied previously at any other university. The closing date for this programme is 30 September. We regret that applications received after this date cannot be considered. Applicants are required to pass an audition where he/she must present a monologue, a poem and a dance, song or mime etc, of his/her own choice. Additionally he/she must pass an audition proving his/her aptitude in improvisation, movement, set monologues and poems, communication skills and interviews. Candidates must have achieved 24 points to enter the programme, points are calculated as follows: 1, Four subjects with a minimum rating of 4 (50%-59%), 2, Two subjects with a minimum rating of 3 (40%-49%), 3, One subjects with a minimum rating of 2 (30%-39%). Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl 'D' HG/'C' SG and another lang 'E' HG/'C' SG		Senior Cert with Engl 'D' HG/'C' SG and another lang 'E' HG/'C' SG	
							NC(V) 4 with 50% in Engl AND 40% in another recognised language		NC(V) 4 with 50% in Engl AND 40% in another recognised language	

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	OLD Entry Requirements (No longer valid)		NEW Entry Requirements		Latest Notes
DUT	Faculty of Health Sciences	ML Sultan/Steve Biko	B Health Sciences: Homeopathy	DU-D-HM4	30-Sep		NSC Deg with Engl and Maths 4 and Life Sci and or Phys Sci 4 and TWO 20 credit subjects (not more than one language) 4		NSC Deg with Engl and Maths 4 and phys Sci 4 and Life Sci 4 and TWO 20 credit subjects (not more than one language) 4	First preference will be given to applicants who never studied previously at any other university. Applicants are required to submit an assignment. Selected candidates will be invited for a personal interview and entrance tests. All students who successfully complete the B Health Sciences Homeopathy will be eligible for entry into the M Health Sciences Homeopathy. Applicants with 28 points and more stand a greater chance of been selected. The NSC subjects Mathematical Literacy and Technical Mathematics will NOT be accepted as a substitute for the NSC subject Mathematics. The NSC subject Technical Science will not be accepted as a substitute for the subject Physical Science. Meeting the minimum admission requirements does NOT guarantee selection
							Matric Exemption with Engl and Maths 'D' HG and Biol AND/OR Phys Sci 'D' HG		Matric Exemption with Engl and Maths and Biol and Phys Sci 'D' HG/ 'B' SG	
							NC(V) 4 with 70% in Engl and Maths and Phys Sci 70% AND Life Sci/Biol 70%		NC(V) 4 with 70% in Engl and Maths and Phys Sci 70% AND Life Sci/Biol 70%	
DUT	Faculty of Accounting and Informatics	ML Sultan/Steve Biko	Dip Business & Information Management	DU-D-BI3	30-Sep		NSC Dip with Engl HL 3/FAL 4 AND Five 20 credit subjects (excl LO & not more than one language) 3		NSC Dip with Engl HL 3/FAL 4, Maths 3/Math Lit 4 AND Four 20 credit subjects (excl LO & not more than one language) 3	First preference will be given to applicants who never studied previously at any other university. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl 1st/2nd lang 'E' HG/'D' SG plus five other subjects passed including 1 additional Language		Senior Cert with Engl 1st lang 'E' HG/'D' SG/ Engl 2nd lang 'D' HG/'C' SG, Maths 'E' HG/'D' SG plus Four other subjects passed including 1 additional Language 'E' HG/'E' SG	
							NC(V) 4 with at least 50 % in three fundamental subjects, including English and at least 60 % in three compulsory vocational subjects		NC(V) 4 with at least 50 % in three fundamental subjects, including English and at least 60 % in three compulsory vocational subjects	
DUT	Faculty of Accounting and Informatics	Pietermaritzburg	Dip Business & Information Management	DU-P-BI3	30-Sep		NSC Dip with Engl HL 3/FAL 4 AND Five 20 credit subjects (excl LO & not more than one language) 3		NSC Dip with Engl HL 3/FAL 4, Maths 3/Math Lit 4 AND Four 20 credit subjects (excl LO & not more than one language) 3	First preference will be given to applicants who never studied previously at any other university. Meeting the minimum admission requirements does NOT guarantee selection
							Senior Cert with Engl 1st/2nd lang 'E' HG/'D' SG plus five other subjects passed including 1 additional Language		Senior Cert with Engl 1st lang 'E' HG/'D' SG/ Engl 2nd lang 'D' HG/'C' SG, Maths 'E' HG/'D' SG plus Four other subjects passed including 1 additional Language 'E' HG/'E' SG	
							NC(V) 4 with at least 50 % in three fundamental subjects, including English and at least 60 % in three compulsory vocational subjects		NC(V) 4 with at least 50 % in three fundamental subjects, including English and at least 60 % in three compulsory vocational subjects	

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	OLD Entry Requirements (No longer valid)		NEW Entry Requirements	Latest Notes
DUT	Faculty of Accounting and Informatics	ML Sultan/Steve Biko	Diploma in Business and Information (4 Year Foundation Programme)	DU-D-B14	30-Sep	NSC Dip with Engl HL 3/FAL 4 and Maths 4 and Four 20 credit subjects (excl LO and not more than one lang) 3 OR Engl HL 3/FAL 4 and Maths 3 or Maths Lit 5 and Acc 4 and three 20 credit subjects (excl LO and not more than one lang) 3		NSC Dip with Engl HL 3/FAL 4, Maths 3/Math Lit 4 AND Four 20 credit subjects (excl LO & not more than one language) 3	First preference will be given to applicants who never studied previously at any other university. Meeting the minimum admission requirements does NOT guarantee selection
						Senior Cert with Engl 1st/2nd lang 'E' HG/'C' SG AND Maths 'E' HG/'C' SG and Acc 'D' HG/'C' SG three other subjects including one language 'E' HG/'D' SG		Senior Cert with Engl 1st lang 'E' HG/'D' SG/ Engl 2nd lang 'D' HG/'C' SG, Maths 'E' HG/'D' SG plus Four other subjects passed including 1 additional Language 'E' HG/'E' SG	
						NC(V) 4 with 50% in three fundamental subjects including Engl AND 60% in three compulsory vocational Office Admin subjects		NC(V) 4 with 50% in three fundamental subjects including Engl AND 60% in three compulsory vocational Office Admin subjects	

