ENTRY REQUIREMENT CHANGES FOR 2026 ENTRY

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	Course Duration	OLD	Entry Requirements (No longer valid)		NEW Entry Requirements	Latest Notes							
UNIZULU	Faculty of Science, Agriculture and	Kwa-Dlangezwa	B Nursing Science	ZU-M-BNS	31 October 2025	4 yrs	30	NSC Deg with Engl, Maths and Life Sci 4	30	NSC Deg with Engl, Life Sci, Maths 4/Maths Lit 6	First preference will be given to applicants who never studied							
0.1.12020	Engineering		2 rearrang colonies		01 0010001 2020		30	Matric Exemption with Engl and Biol 'E' HG/'D' SG	30	Matric Exemption with Engl and Biol and Maths 'E' HG/'D' SG	previously at any other university.							
UKZN	College of Agriculture,	Westville	B Sc4 Augmented	KN-W-BS4	30 September 2025	4 yrs	26	NSC Deg with Engl and LO 4 and Maths	26	NSC Deg with Engl and LO 4 and Maths 3	Students who have attended the university or any other tertiary institution, whether in a degree or access programme of any kind for a							
J.L.	Engineering & Science	Pietermaritzburg		KN-P-BS4	oc copiomissi 2020	1,10		3 and Agric Sci or Life Sci or Phys Sci 3		and Agric Sci or Life Sci or Phys Sci 3	complete semester, will not be admitted to this programme							
UKZN	College of Agriculture,	Westville	B Sc Computer Science & Information	KN-W-BSU	30 September 2025	3 yrs	30	NSC Deg with Maths 4 and Engl and LO 4 and Agric Sci or Life Sci or Phys Sci 4	28	NSC Deg with Engl and LO and Maths 4 and Agric Sci or Life Sci or Phys Sci 4								
	Engineering & Science	Pietermaritzburg	Technology	KN-P-BSU			34	Matric Exemption with Maths 'E' HG/'B' SG and Agric Sci or Biol or Phys Sci 'E' HG/'B' SG	34	Matric Exemption with Maths 'E' HG/'B' SG and Agric Sci or Biol or Phys Sci 'E' HG/'B' SG								
UKZN	College of Agriculture, Engineering & Science	Pietermartizburg	B Sc Geographic Information Systems	Information Systems	Information Systems	Information Systems	Information Systems	Information Systems	KN-P-GEO	30 September 2025	3 yrs	30	NSC Deg with Maths 4 and Engl and LO 4 and Agric Sci or Life Sci or Phys Sci 4	28	NSC Deg with Maths 4 and Engl and LO 4 and Agric Sci or Life Sci or Phys Sci 4	Offered at PMB		
			Observation					Matric Exemption with Maths 'E' HG/'B' SG and Agric Sci or Biol or Phys Sci 'E' HG/'B' SG		Matric Exemption with Maths 'E' HG/'B' SG and Agric Sci or Biol or Phys Sci 'E' HG/'B' SG								
UNIZULU	Faculty of Science, Agriculture and	Richards Bay	Dip Sport & Exercise Technology	ZU-R-SET	30 September 2025	2025 3 yrs	26	NSC Dip with Engl HL 4/FAL 3 and three subjects from the designated list 3	26	NSC Diploma endorsement with Engl HL/FAL at level 4; and any other five NSC subjects (excluding LO)	First preference will be given to applicants who never studied previously at any other university.							
	Engineering						26	Senior Cert	26	Senior Cert								
UKZN	College of Agriculture, Engineering & Science	Howard College	B Sc Engineering Extended Programme (UNITE)	KN-H-UNT	30 September 2025	5 yrs		NSC Deg with Engl and Maths and Phys Sci and LO 4	33	NSC Deg with Engl and Maths and Phys Sci and LO 4	Students who have attended UKZN or any other tertiary institution for a complete semester will not be admitted							
UKZN	College of Agriculture,	Westville	B Sc Stream M		KN-W-BS3		BS3 30 September 2025	3 yrs	34	Matric Exemption with Maths 'D' HG/'A' SG and Agric Sci or Biol or Phys Sci 'E'	30	Matric Exemption with Maths 'E' HG/'B' S and Agric Sci or Biol or Phys Sci 'E' HG/'B	M - Mathematics Stream. Majors is Maths, Phys Sci, Comp Sci and					
U.L.	Engineering & Science	Pietermaritzburg		KN-P-BS3	oc coptombol 2020	0,.0	0.,	HG/'B' SG		SG	Stats							
								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 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 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%. Prospective applicants that qualify for							
DUT	Faculty of Engineering and The Built Environment	ML Sultan/Steve Biko	Bachelor of the Built Environment in Construction Studies	DU-D-BBU	30 September 2025	3 yrs		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	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 subjects for consideration for entry into this programme: Maths and Engineering Science. A minimum of 60% must be achieved for these subjects in the Mathematics and Engineering Sciences. The NSC							
															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 60% in Engl and LO and 70% in Maths and Phys Sci and three other vocational subjects	subject Mathematical Literacy will NOT be accepted as a substitute for the NSC subject Mathematics. Students will then be ranked alongside the NSC students according to the sum of their marks for N4 Maths and Engineering Science. Meeting the minimum admission requirements does NOT guarantee selection.

Institution	Faculty	Campus	Programme Name	Closing Date		OLD I	Entry Requirements (No longer valid)	NEW Entry Requirements	Latest Notes
	Faculty of Engineering		Coc Bachelor of the Built				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 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 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 1 st, 2nd, 3rd and 4th choice applicants. Please Note: Applicants will be ranked according to
DUT	and The Built Environment	ML Sultan/Steve Biko	Environment in Geomatics DU-D-	30 September 2025	3 yrs		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	the sum of their scores for Mathematics and Physical Science subject to a minimum score of 100%. The NSC subject Mathematical Literacy will NOT be accepted as a substitute for the NSC subject Mathematics. Meeting the
							NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and three additional vocational subjects related to the field at 70%	NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and three additional vocational subjects related to the field at 70%	minimum admission requirements does NOT guarantee selection
	Faculty of Engineering		Bachelor of Engineering				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 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and two 20 credit subjects (not more than one lang) 4	First preference will be given to applicants who never studied previously a any other university. Please note that applicants will be ranked according the sum of their scores for Mathematics and Physical Science, subject to iminimum combined score of 120%. The NSC subject Mathematical Literacy will NOT be accepted as a substitute for the NSC subject Mathematics. Civil engineering only considers 1st and 2nd choice applicants. Meeting the minimum admission requirements does NOT
DUT	and The Built Environment	ML Sultan/Steve Biko	Technology in Civil DU-D- Engineering	30 September 2025	3 yrs		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 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 three additional vocational subjects related to the field at 70%	guarantee selection.
							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	NSC Deg with Engl and Maths 4/Technical Mathematics 5 and Phys Sci 4/Technical Science 5 and two 20 credit subjects (not more than one lang) 4	First preference will be given to applicants who never studied previously any other university. Applicants with a NSC will be ranked according to sum of their scores for Mathematics and Physical Science, subject to minimum combined score of 100%. Prospective applicants that qualify
DUT	Faculty of Engineering and The Built	ML Sultan/Steve Biko	0,	30 September 2025	3 yrs		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	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 subjects for consideration for entry into this programme: Maths and Engineering Science plus any two of the following; Industrial
	Environment		Electronic Engineering				NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and two other vocational subjects	NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and three other vocational subjects	Electronics OR Electronics, Digital Systems OR Logic Systems, Electrotechnics. A minimum of 50% must be achieved for these subjects in the same exam sittings. The NSC subject Mathematical Literacy will NOT be accepted as a substitute for the NSC subject Mathematics. Students will then be ranked alongside the NSC students according to the sum of their marks for N4 Maths and Engineering Science. Meeting the minimum admission requirements does NOT guarantee selection.
		ML Sultan/Steve Biko					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 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 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% Prospective applicants that qualify for
DUT	Faculty of Engineering and The Built Environment		Bachelor of Engineering Technology in Industrial DU-D	BIE 30 September 2025	3 yrs		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	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 subjects for consideration for entry into this programme: Maths and Engineering Science plus any two of the following; Engineering
			Engineering				NC(V) 4 with 60% in Engl 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 three additional vocational subjects related to the field of industrial engineering at 70%	Drawing; Mechanotechnics and Electrotechnics. A minimum of 50% must be achieved for these subjects in the same exam sittings. The NSC subject Mathematical Literacy will NOT be accepted as a substitute for the NSC subject Mathematics. Students will then be ranked alongside the NSC students according to the sum of their marks for N4 Maths and Engineering Science. Meeting the minimum admission requirements does NOT guarantee selection.

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 Techr		DU-D-BGH	30 September 2025 3 yrs		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 Dip with Engl 4 and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 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%. 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 subjects for consideration for entry into this programme: Maths and Engineering Science plus any two of the following; Industrial Electrotechnics, Industrial Electronics OR Electronics, Digital Systems OR
			Engineering				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	Logic Systems, Industrial Instruments, and Engineering Drawing. A minimur of 50% must be achieved for these subjects in the same exam sittings. Th NSC subject Mathematical Literacy will NOT be accepted as a substitute for the NSC subject Mathematics. Students will then be ranked alongside the NSC students according to the sum of their marks for N4 Maths and Engineering Science. Meeting the minimum admission requirements does NOT guarantee selection.
							NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and three relevant vocational subjects at 70%	NC(V) 4 with 60% in Engl and LO and 70% in Maths and Phys Sci and three relevant vocational subjects at 70%	
DUT	Faculty of Engineering and The Built Environment	Indumiso	Diploma in Engineering Technology in Civil Engineering	DU-I-DNC	30 September 2025 2 yrs		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	NSC Dip with Engl 4 and Maths 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 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. Prospective applicants that qualify for diploma study at an institution of higher learning (Diploma Pass) but do not meet the departmental 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 N4 subjects related to the
	Environment		Engineering				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	field. The NSC subject Mathematical Literacy will NOT be accepted as a substitute for the NSC subject Mathematics. Meeting the minimum admission requirements does NOT guarantee selection
							NC(V) 4 with 60% in Engl, LO, Maths and Phys Sci and 60% in three relevant vocational subjects	NC(V) 4 with 60% in Engl, LO, Maths and Phys Sci	

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 Engineering Technology in Mechanical Engineering	DU-D-BGM	30 September 2025	3 yrs		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 4/ Technical Mathematics 5 and Phys Sci 4/ Technical Science 5 and two 20 credit subjects (not more than one lang) 4	First preference will be given to applicants who never studied previously a 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 tearning (Bachelor's Pass) but do no meet the departmental 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 the following: Engineering
	Environment		Trechanical Engineering					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	Drawing, Mechanotechnics and Electrotechnics. A minimum of 50% must be achieved for these subjects in the same exam sittings. The NSC subject Mathematical Literacy will NOT be accepted as a substitute for the NSC subject Mathematics. Students will then be ranked alongside the NSC students according to the sum of their marks for N4 Maths and Engineering
								NC(V) 4 with 60% in Engl 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 three additional vocational subjects related to the field of mechanical engineering at 70%	l l
UKZN	College of Agriculture, Engineering & Science	Howard College	B Sc Land Surveying	KN-H-BSL	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%) and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This programme will consider all choices
UKZN	College of Agriculture, Engineering & Science	Pietermaritzburg	B Sc Engineering: Agricultural	KN-P-BEA	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%) and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This programme will consider all choices. 1st year at PMB only
UKZN	College of Agriculture, Engineering & Science	Howard College	B Sc Engineering: Chemical	KN-H-BEC	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and three other subjects with at least two from the designated list Matric Exemption with Maths and Phys	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%) and two 20 credit subjects Matric Exemption with Maths and Phys	This programme will consider all choices
UKZN	College of Agriculture, Engineering & Science	Howard College	B Sc Engineering: Civil	KN-H-BEV	30 September 2025	4 yrs	33	Sci 'C' HG NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	Sci 'B' HG NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%)and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This programme will consider all choices
UKZN	College of Agriculture, Engineering & Science	Pietermaritzburg	B Sc Engineering: Civil	KN-P-BEV	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%)and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This programme will consider all choices. 1st year at PMB only,
UKZN	College of Agriculture, Engineering & Science	Howard College	B Sc Engineering: Computer	КN-Н-ВЕК	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%) and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This programme will consider all choices.

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date		OLD I	Entry Requirements (No longer valid)		NEW Entry Requirements	Latest Notes
UKZN	College of Agriculture, Engineering & Science	Pietermaritzburg	B Sc Engineering: Computer	KN-P-BEK	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%)and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This proramme will consider all choices. 1st year at PMB only.
UKZN	College of Agriculture, Engineering & Science	Howard College	B Sc Engineering: Electrical	KN-H-BEE	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%)and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This programme will consider all choices
UKZN	College of Agriculture, Engineering & Science	Pietermaritzburg	B Sc Engineering: Electrical	KN-P-BEE	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%)and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This proramme will consider all choices. 1st year at PMB only.
UKZN	College of Agriculture, Engineering & Science	Howard College	B Sc Engineering: Electronic	KN-H-BEF	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%)and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This programme will consider all choices
UKZN	College of Agriculture, Engineering & Science	Pietermaritzburg	B Sc Engineering: Electronic	KN-P-BEF	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%)and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This proramme will consider all choices. 1st year at PMB only.
UKZN	College of Agriculture, Engineering & Science	Howard College	B Sc Engineering: Mechanical	КN-Н-ВЕМ	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%)and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This programme will consider all choices
UKZN	College of Agriculture, Engineering & Science	Pietermaritzburg	B Sc Engineering: Mechanical	KN-P-BEM	30 September 2025	4 yrs	33	NSC Deg with Maths 5 and Phys Sci 5 and Engl and LO 4 and two subjects from the designated list Matric Exemption with Maths and Phys Sci 'C' HG	33	NSC Deg with Maths and Phys Sci 5 (65%) and Engl and LO 4 (50%)and two 20 credit subjects Matric Exemption with Maths and Phys Sci 'C' HG	This proramme will consider all choices. 1st year at PMB only.
UKZN	College of Law and Management Studies	Pietermaritzburg	B Business Administration	KN-P-BBA	30 September 2025	3 yrs	26	NSC Deg with Engl and LO 4 and Maths 3	26	NSC Deg with Engl and LO 4 and Maths 3	Evening classes only
		Howard College		KN-W-BBA			30	Matric Exemption with Maths 'E' HG/'C' SG and Engl 'D' HG	30	Matric Exemption with Maths 'E' HG/'C' SG and Engl 'D' HG	