

**NEW PROGRAMMES NOT LISTED IN THE HANDBOOK**

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	Min. Points	Minimum entry requirements	Entry Term	Course Duration	Notes
DUT	Faculty of Health Sciences	ML Sultan/Steve Biko	Bachelor of Health Sciences in Dental Technology	DU-D-DTE	31-Oct		NSC Deg with Engl HL/FAL 4, Maths 4, Phys Sci 4 and four 20 credit subjects in which two must be at level 4 and two at level 3 (not more than one lang) 4 excl. LO	1	4 yrs	First preference will be given to applicants who never studied previously at any other university. Applicants MAY undergo an interview. Applicants with 23 points and more stand a better chance of being 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. Selected applicants will be placed into their 4yr Degree or the 5yr extended curriculum programme. Meeting the minimum admission requirements does NOT guarantee selection into the course.
							Matric Exemption with Engl and Maths and Phys Sci 'D' HG/'B' SG			
							NC(V) 4 with Engl 70% and Maths 70% and Phys Sci 70% and FOUR other 20 credits subjects 70%, ONLY ONE which can be a language. Excluding Life Orientation			
DUT	Faculty of Applied Sciences	ML Sultan/Steve Biko	Bachelor of Applied Science in Industrial Chemistry	DU-D-BSY	31-Oct		NSC Deg with Engl and Maths and Phys Sci 4 and two 20 credit subjects (not more than one lang) 4	1	3 yrs	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
							Matric Exemption with Engl and Maths and Phys Sci 'D' HG/'B' SG			
							NC(V) 4 with 60% in Engl, 60% in Maths and 70% in Phys Sci			

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	Min. Points	Minimum entry requirements	Entry Term	Course Duration	Notes
DUT	Faculty of Health Sciences	ML Sultan/Steve Biko	B Health Science: Radiography Nuclear Medicine	DU-D-NUM	31-Aug	28	NSC Deg with Engl and Maths and Phys Sci and Life Sci 4 and one 20 credit subjects (not more than one lang) 4	1	4 yrs	First preference will be given to applicants who never studied previously at any other university. Applicants will only be considered if they place this programme as choice 1. Minimum 28 points excluding LO. Ranking criteria applies. Applicants will be subjected to entrance tests and are required to submit a portfolio, the details will be provided by the Department. Shortlisted candidates will be invited to an interview. Applicants must be 18 or older in 2024 and be physically fit. Applications received until 31 Aug will 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
							Senior Cert with Engl a 'D' HG/'C' SG and Biol and Maths and Phys Sci 'D' HG/'B' SG			
							NC(V) 4 with 70% in Engl, Maths, Phys Sci and Life Sci			
DUT	Faculty of Health Sciences	Indumiso	B Nursing (ECP)	DU-I-BN4	30-Sep	28	NSC Deg with Engl HL/FAL 3, Life Sc 4, Maths 4/Maths Lit 6 or Phys Sc 4 and two additional 20 credit subjects, only one of which may be an additional language 4	1	5 yrs	First preference will be given to applicants who never studied previously at any other university. Students are required to present themselves for an interview and to write an assessment test. Meeting the minimum admission requirements does NOT guarantee selection
						28	Matric Exemption with Engl 'E' HG/'C' SG and Biol OR Phys Sci and Maths 'D' HG/'B' SG			
							NCV Level 4 with statutory requirements for Bachelor's Degree including at least 50% in Eng and Mathematics or Mathematics Literacy & 60% in any THREE relevant compulsory vocational subjects such subjects from Education, Training and Development.			

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	Min. Points	Minimum entry requirements	Entry Term	Course Duration	Notes
UNIZULU	Faculty of Science, Agriculture and Engineering	Augmented (Main Campus)	B Sc Augmented (Chemistry and Hydrology)	ZU-A-AC1	30-Sep	28	NSC Deg with Engl HL 4/FAL 3, Maths 3 and Phys Sci 3	1	4 yrs	Applicants who have studied at tertiary institutions are not admissible. This Programme is offered on Main Campus.
			B Sc Augmented (Computer Science and Physics)	ZU-A-AC6						
			B Sc Augmented (Computer Science and Hydrology)	ZU-A-AC8						
			B Sc Augmented (Computer Science and Mathematics)	ZU-A-AC9						
			B Sc Augmented (Chemistry and Computer Science)	ZU-A-ACO		28	Matric Exemption with Engl 'E' HG and Maths 'E' HG/'C' SG and Phys Sci 'E' HG/'C' SG			
			B Sc Augmented (Hydrology and Physics)	ZU-A-AH2						
			B Sc Augmented (Hydrology and Statistics)	ZU-A-AHY						
			B Sc Augmented (Applied Mathematics and Physics)	ZU-A-AM1						
UNIZULU	Faculty of Science, Agriculture and Engineering	Augmented (Main Campus)	B Sc Augmented (Applied Mathematics and Mathematics)	ZU-A-AM5	30-Sep	28	NSC Deg with Engl HL 4/FAL 3, Maths 3 and Phys Sci 3	1	4 yrs	Applicants who have studied at tertiary institutions are not admissible. This Programme is offered on Main Campus.
			B Sc Augmented (Applied Mathematics and Computer Science)	ZU-A-AM8						
			B Sc Augmented (Applied Mathematics and Hydrology)	ZU-A-AM9						
			B Sc Augmented (Mathematics and Statistics)	ZU-A-AMT						
			B Sc Augmented (Chemistry and Physics)	ZU-A-APY		28	Matric Exemption with Engl 'E' HG and Maths 'E' HG/'C' SG and Phys Sci 'E' HG/'C' SG			
			B Sc Augmented (Computer Science and Statistics)	ZU-A-ASI						
			B Sc Augmented (Chemistry and Mathematics)	ZU-A-ATC						
			B Sc Augmented (Mathematics and Physics)	ZU-A-AM2						

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	Min. Points	Minimum entry requirements	Entry Term	Course Duration	Notes
UNIZULU	Faculty of Science, Agriculture and Engineering	Augmented (Main Campus)	B Sc Augmented (Geography and Hydrology)	ZU-A-AGH	30-Sep	28	NSC Deg with Engl HL 4/FAL 3, Maths 3, Phys Sci 3 and Geog 3	1	4 yrs	Applicants who have studied at tertiary institutions are not admissible. This Programme is offered on Main Campus.
			B Sc Augmented (Geography and Physics)	ZU-A-AGP		28	Matric Exemption with Engl 'E' HG and Maths 'E' HG/'C' SG, Biol and Phys Sci 'E' HG/'C' SG			
			B Sc Augmented (Geography and Statistics)	ZU-A-AGS						
UNIZULU	Faculty of Science, Agriculture and Engineering	Augmented (Main Campus)	B Sc Augmented (Biochemistry and Botany)	ZU-A-AB1	30-Sep	28	NSC Deg with Engl HL 4/FAL 3, Maths 3, Phys Sci 3 and Life Sci OR Agric Sci 3	1	4 yrs	Applicants who have studied at tertiary institutions are not admissible. This Programme is offered on Main Campus.
			B Sc Augmented (Biochemistry and Microbiology)	ZU-A-AB3						
			B Sc Augmented (Botany and Microbiology)	ZU-A-AB4						
			B Sc Augmented (Biochemistry and Chemistry)	ZU-A-AB5		28	Matric Exemption with Engl 'E' HG and Maths 'E' HG/'C' SG, Biol and Phys Sci 'E' HG/'C' SG			
			B Sc Augmented (Biochemistry and Human Movement Science)	ZU-A-AB6						
			B Sc Augmented (Botany and Geography)	ZU-A-ABG						
UNIZULU	Faculty of Science, Agriculture and Engineering	Augmented (Main Campus)	B Sc Augmented (Botany and Hydrology)	ZU-A-ABH	30-Sep	28	NSC Deg with Engl HL 4/FAL 3, Maths 3, Phys Sci 3 and Life Sci OR Agric Sci 3	1	4 yrs	Applicants who have studied at tertiary institutions are not admissible. This Programme is offered on Main Campus.
			B Sc Augmented (Botany and Zoology)	ZU-A-ABZ						
			B Sc Augmented (Geography and Zoology)	ZU-A-AGZ						
			B Sc Augmented (Human Movement Science and Physics)	ZU-A-AH1						
			B Sc Augmented (Hydrology and Microbiology)	ZU-A-AHM						
			B Sc Augmented (Hydrology and Zoology)	ZU-A-AHZ						
			B Sc Augmented (Biochemistry and Zoology)	ZU-A-AM6		28	Matric Exemption with Engl 'E' HG and Maths 'E' HG/'C' SG, Biol and Phys Sci 'E' HG/'C' SG			
			B Sc Augmented (Microbiology and Zoology)	ZU-A-AM7						
			B Sc Augmented (Microbiology and Human Movement Science)	ZU-A-AMO						

Institution	Faculty	Campus	Programme Name	Programme Code	Closing Date	Min. Points	Minimum entry requirements	Entry Term	Course Duration	Notes
UNIZULU	Faculty of Commerce, Administration & Law	Augmented (Main Campus)	B Sc Augmented (Chemistry and Zoology)	ZU-A-AZC	30-Sep	26	NSC Deg with Engl 3 and Maths 3/Maths Lit 4	1	4 yrs	Applicants applying for B Com 4 years Extended programme to select only one stream, not all streams. This Programme is offered on Main Campus.
			B Com Augmented (Accounting and Auditing)	ZU-A-AAA						
			B Com Augmented (Management Info Systems)	ZU-A-AAE						
			B Com Augmented (Banking and Business Management)	ZU-A-AB2		26	Matric Exemption with Engl 'E' HG/'D' SG and Maths 'E' HG/'D' SG			
			B Com Augmented (Business Management and Economics)	ZU-A-ABE						
			B Com Augmented (Economics and Banking)	ZU-A-ABK		N5 or N6 with two additional languages English 4 and Maths 3/Maths Lit 4 or Maths 'E' and English 'D' SG or 'E' HG				
			B Com Augmented (Business Management and Accounting)	ZU-A-ABU						
			B Com Augmented (Human Resources Management and Business Management)	ZU-A-AHB						
B Com Augmented (Economics and Human Resources Management)	ZU-A-AHU									
UNIZULU	Faculty of Commerce, Administration & Law	Augmented (Main Campus)	B Com Augmented (Management Info Systems)	ZU-A-AMI	30-Sep	26	NSC Deg with Engl 3 and Maths 3/Maths Lit 4	1	4 yrs	Applicants applying for B Com 4 years Extended programme to select only one stream, not all streams. This Programme is offered on Main Campus.
						26	Matric Exemption with Engl 'E' HG/'D' SG and Maths 'E' HG/'D' SG			
							N5 or N6 with two additional languages English 4 and Maths 3/Maths Lit 4 or Maths 'E' and English 'D' SG or 'E' HG			