

Programme Name	Main Requirements	Level	Points	CAO Code
Bachelor of Information and Communications Technology (Internet of Things)	English Mathematics Physical Science OR Information Technology Two 20 credit subjects	4 4 4 4	NSC Degree entry	DU-D-IOT
Diploma of Information and Communication Technology in Application Development	English HL OR English FAL Mathematics OR Mathematics Literacy Three 20 credit subjects	3 4 3 6 3	NSC Diploma entry	DU-I-APD
Diploma of Information and Communication Technology in Business Analysis	English HL OR English FAL Mathematics OR Mathematics Literacy Three 20 credit subjects	3 4 3 6 3	NSC Diploma entry	DU-I-BUA





Programme Name	Main Requirements	Level	Points	CAO Code
Bachelor of Applied Science in Industrial Chemistry	English Mathematics Physical Science Two 20 credit subjects	4 4 4 4	NSC Degree entry	DU-D-BSY
Bachelor of Sport Science and Management	English Mathematics Physical Science OR Sport Science OR Life Science Three 20 credit subjects	4 4 4 4 4	NSC Degree entry with 28 points	DU-D-SSM
Bachelor of Applied Science in Textile Science	English Mathematics Physical Science Three 20 credit subjects	4 4 4 4	NSC Degree entry	DU-D-ATT





Programme Name	Main Requirements	Level	Points	CAO Code
<b>Bachelor of Design in Visual</b>	English HL OR	3	NSC	DU-C-BDV
Communication Design	English FAL	3	Degree	
(Graph Design)	Four 20 credit subjects	4	entry	



## Late Applications Open for Selected 2026 Programmes at DUT!





Apply via: www.cao.ac.za

Programme Name	Main Requirements	Level	Points	CAO Code
Diploma in Built Environment in Construction Studies	English HL OR English FAL Mathematics OR Technical Mathematics Physical Sciences OR Technical Sciences Two 20 credit subjects	4 4 4 5 4 5 4	NSC Diploma entry	DU-I-DBE
Diploma in Engineering Technology in Civil Engineering	English HL OR English FAL Mathematics OR Technical Mathematics Physical Sciences OR Technical Sciences Two 20 credit subjects	4 4 4 5 4 5 4	NSC Diploma entry	DU-I-DNC
Bachelor of the Built Environment in Construction Studies	English Mathematics OR Technical Mathematics Physical Sciences OR Technical Sciences Two 20 credit subjects	4 4 5 4 5 4	NSC Degree entry	DU-D-BBU
Bachelor's Degree of the Built Environment in Urban and Regional Planning	English HL OR English FAL Mathematics Geography OR History OR Life Science OR Physical Science Two 20 credit subjects (not a language)	4 5 4 4 4 4 4	NSC Degree entry	DU-D-BUR
Bachelor of Engineering Technology in Electronic Engineering	English Mathematics Physical Sciences Two 20 credit subjects Technical Mathematics Technical Science	4 4 4 4 5 5	NSC Degree entry	DU-D-BGL







Main Requirements	Level	Points	CAO Code
English	4	NSC	DU-D-EVH
Mathematic	4	Degree	
Physical Science	4	entry	
Life Science	4	•	
Two 20 credit subjects	4		
	English Mathematic Physical Science Life Science	English 4 Mathematic 4 Physical Science 4 Life Science 4	English 4 NSC Mathematic 4 Degree Physical Science 4 entry Life Science 4





Programme Name	Main Requirement	Level	Points	CAO Codes
Diploma in Management Sciences: Operations Management (part-time)	English HL OR English FAL Mathematics OR Mathematics Literacy Three 20 credit subjects	3 4 3 4 3	NSC Diploma entry with 25 points	DU-D-PDY
Diploma in Ecotourism	English Mathematics OR Mathematics Literacy Accounting Agricultural Science OR Life Science One 20 credit subject	4 3 3 3 4 4 4 3	NSC Diploma entry with 25 points	DU-P-ET3

