

# OPEN FOR LATE APPLICATIONS



 **FACULTY OF  
ACCOUNTING  
& INFORMATICS**

 **FACULTY OF  
APPLIED  
SCIENCES**

 **FACULTY OF  
ARTS &  
DESIGN**

 **FACULTY OF  
ENGINEERING  
& THE BUILT  
ENVIRONMENT**

 **FACULTY OF  
HEALTH  
SCIENCES**

 **FACULTY OF  
MANAGEMENT  
SCIENCES**

**Apply today via the  
Central Applications Office (CAO):**

[WWW.CAO.AC.ZA](http://WWW.CAO.AC.ZA)



# 2024 COURSES



## FACULTY OF ACCOUNTING & INFORMATICS

FACULTY OF  
ACCOUNTING  
& INFORMATICS

Programme Name	NSC Entry Requirements	SC Entry Requirements	NCV Entry Requirements
Bachelor of Information and Communications Technology in Internet of Things (IoT)	NSC Deg with Engl HL/FAL 4 and Maths 4 and Phys Sci or Info Tech 4 and two of the designated 20 credit subjects (not more than one lang) 4	Matric Exemption with Engl 'D' HG/'B' SG and Maths 'D' HG/'B' SG and Phys Sci 'D' HG/'B' SG OR Info Tech 'D' HG/'B' SG	NC(V) 4 with Engl HL/FAL and Maths and LO 60% and 70% in four vocational subjects relevant to the field of Information Technology
Dip ICT: Applications Development	NSC Dip with Engl HL 3/FAL 4 and Maths 3/Maths Lit 6 and three 20 credit subjects (not more than one lang) 3	Senior Cert with Engl and Maths 'E' HG/'C' SG	NC(V) 4 with 50% in three fundamental subjects including English and 60% in three vocational subjects.
Dip ICT: Business Analysis	NSC Dip with Engl HL 3/FAL 4 and Maths 3/Maths Lit 6 and three 20 credit subjects (not more than one lang) 3	Senior Cert with Engl and Maths 'E' HG/'C' SG	NC(V) 4 with 50% in three fundamental subjects including English and 60% in three vocational subjects.



## FACULTY OF APPLIED SCIENCES

FACULTY OF  
APPLIED  
SCIENCES

Programme Name	NSC Points	SC Points	NSC Entry Requirements	SC Entry Requirements	NCV Requirements
Bachelor of Applied Science in Food Science and Technology	28	30	NSC Deg with Engl and Maths and Phys Sci and Life Sci 4 and one 20 credit subjects (not more than one lang) 4	Matric Exemption with Engl and Maths and Phys Sci and Biol 'D' HG/'B' SG	NC(V) 4 with 50% in Engl and Maths and 60% in Phys Sci and Life Sci/Bio
Bachelor of Applied Science in Textile Science			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	Matric Exemption with Engl and Maths and Phys Sci 'D' HG/'B' SG	NC(V) 4 with 50% in Engl and 60% in Maths and Phys Sci
Bachelor of Applied Science in Industrial Chemistry			NSC Deg with Engl and Maths and Phys Sci 4 and two 20 credit subjects (not more than one lang) 4	Matric Exemption with Engl and Maths and Phys Sci 'D' HG/'B' SG	NC(V) 4 with 60% in Engl and 60% in Maths and 70% Phys Sci

For more information on our programmes **visit:** [www.dut.ac.za](http://www.dut.ac.za) or **email:** [info@dut.ac.za](mailto:info@dut.ac.za)

 DurbanUniversityOfTechnology 
  @DUT\_Tweets 
  @DUTCampusTV 
  @DUT\_Official1  
 @DUT\_Official 
  Durban University Of Technology



## FACULTY OF HEALTH SCIENCES

FACULTY OF  
HEALTH  
SCIENCES

Programme Name	NSC Points	SC Points	NSC Entry Requirements	SC Entry Requirements	NCV Requirements
B Health Science: Environmental Health			NSC Deg with Engl and Maths and Life Sci and Phys Sci 4 and two 20 credit subjects (not more than one lang) 4	A Senior Certificate or equivalent qualification with passes in the following subjects: English and Maths and Biology and Phys Sci 'D' HG/'B' SG	NC(V) 4 with English and Maths , Life Science, Physical Science and 4 others subjects only 1 of which may be a language at 70%



## FACULTY OF MANAGEMENT SCIENCES

FACULTY OF  
MANAGEMENT  
SCIENCES

Programme Name	Faculty	NSC Points	SC Points	NSC Entry Requirements	SC Entry Requirements	NCV Requirements
Dip Management Sciences: Human Resources (p/t)	Faculty of Management Sciences	25		NSC Dip with Engl HL 3/FAL 4 and Maths 3/Maths Lit 4 and three 20 credit subjects (not more than one lang) 3	Senior Cert or equivalent qualification.	NC(V) 4 with 50% in Engl and 2 fundamental subjects and 3 vocational subjects at 60%
Dip Management Sciences: Operations (p/t)	Faculty of Management Sciences	25	20	NSC Dip with Engl HL 3/FAL 4 and Maths 3/Maths Lit 4 and three 20 credit subjects (not more than one lang) 3	Senior Cert or equivalent qualification.	NC(V) 4 with 50% in Engl and 2 fundamental subjects and 3 vocational subjects at 60%
Diploma in Catering Management	Faculty of Management Sciences			NSC Dip with Engl HL/FAL 4 and Maths 2/Maths Lit 3 and Acc 3 and two 20 credit subjects (not more than one lang) 3	Senior Cert with Engl 'E' HG/'D' SG and Maths and Acc 'F' HG/'E' SG	NC(V) 4 with Engl and Maths/Maths Lit at 50% and accounting 60%

For more information on our programmes **visit:** [www.dut.ac.za](http://www.dut.ac.za) or **email:** [info@dut.ac.za](mailto:info@dut.ac.za)

 DurbanUniversityOfTechnology
  @DUT\_Tweets
  @DUTCampusTV
  @DUT\_Official1

 @DUT\_Official
  Durban University Of Technology

FACULTY OF ENGINEERING  
& THE BUILT ENVIRONMENT

Programme Name	NSC Points	SC Points	NSC Entry Requirements	SC Entry Requirements	NCV Requirements
Bachelor Built Environment: Urban and Regional Planning			NSC Deg with Engl HL 4/FAL 5 and Maths 4 and one of the ff: Geog, Hist, Phys Sci or Life Sci 4 and two 20 credit subjects 4 (no languages)	Matric Exemption with Engl 1st lang 'D' HG/'C' SG or 2nd lang 'CHG 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 60% in English and LO and 70% in Maths and Phys Sci and 2 additional vocational subjects related to the field of chemical engineering at 60%
Bachelor of Engineering Technology in Chemical Engineering			NSC Deg with Engl and Maths and Phys Sci and two 20 credit subjects (not more than one lang) 4	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 2 additional vocational subjects
Bachelor of Engineering Technology in Civil Engineering			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	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 2 additional vocational subjects
Bachelor of Engineering Technology in Electronic Engineering			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	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 2 additional vocational subjects 70%
Bachelor of Engineering Technology in Industrial Engineering			NSC Deg with Engl HL/FAL 4 and Maths and Phys Sci 4 and three 20 credit subjects 4	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 2 additional vocational subjects 70%
Bachelor of Engineering Technology in Mechanical Engineering			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	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 2 additional vocational subjects 70%
Bachelor of Engineering Technology in Power Engineering			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	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 3 other vocational subjects
Bachelor of the Built Environment in Architecture			NSC Deg with Engl HL/FAL 4 and Maths 4 and three 20 credit subjects (not more than one lang) 4	Senior Cert with Engl and Maths 'D' HG/'C' SG	NC(V) 4 with minimum of 60% in 3 fundamental subjects and 70% in 4 vocational subjects
Bachelor of the Built Environment in Construction Studies			NSC Deg with Engl and Maths and Phys Sci and two 20 credit subjects (not more than one lang) 4	Senior Cert with Engl and Maths and Phys Sci 'E' HG/'C' SG	NC(V) 4 with 70% in English and Maths and Phys Sci and 2 other relevant vocational subjects and 60% in LO

For more information on our programmes **visit:** [www.dut.ac.za](http://www.dut.ac.za) or **email:** [info@dut.ac.za](mailto:info@dut.ac.za)

 DurbanUniversityOfTechnology 
  @DUT\_Tweets 
  @DUTCampusTV 
  @DUT\_Official1  
 @DUT\_Official 
  Durban University Of Technology



## FACULTY OF ENGINEERING & THE BUILT ENVIRONMENT







Bachelor of the Built Environment in Geomatics			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	Matric Exemption with Engl and Maths and Phys Sci 'E' HG/'C' SG	NC(V) 4 with 70% in Maths and Phys Sci and 60% in English and LO and 2 relevant vocational subjects with 70%
Diploma in Built Environment in Construction Studies	25		NSC Dip with Engl HL 4/FAL 5 and Maths 4, Phys Sci 4 and two 20 credit subject 4	Senior Cert with Engl, Maths and Phys Sci 'E' HG/SG 'C'	NC(V) 4 with at least 50% in 3 fundamental subjects including English and at least 60% in 3 compulsory vocational subjects
Diploma in Engineering Technology in Civil Engineering	28	35	NSC Dip with Engl 4 and Maths and Phys Sci and two 20 credit subjects (not more than one lang) 3	Senior Cert with Maths and Phys Sci 'E' HG/'C' SG and Engl	NC(V) 4 with 60% pass in Engl, LO and Maths and Phys Sci plus 2 additional vocational subjects
Diploma in Engineering Technology in Civil Engineering	28	35	NSC Dip with Engl 4 and Maths and Phys Sci and two 20 credit subjects (not more than one lang) 3	Senior Cert with Maths and Phys Sci 'E' HG/'C' SG and Engl	
Diploma in Pulp and Paper Technology			NSC Dip with Engl HL/FAL 3 and Phys Sci 4 and Maths 4 and two 20 credit subjects 3	Senior Cert with Engl and Maths and Phys Sci 'D' HG/'B' SG	NC(V) 4 with 50% in Engl and 60% Maths and Phys Sci

**Apply today via the  
Central Applications Office (CAO):**

WWW.CAO.AC.ZA



For more information on our programmes **visit:** [www.dut.ac.za](http://www.dut.ac.za) or **email:** [info@dut.ac.za](mailto:info@dut.ac.za)

 DurbanUniversityOfTechnology
  @DUT\_Tweets
  @DUTCampusTV
  @DUT\_Official1  
 @DUT\_Official
  Durban University Of Technology

*Disclaimer: While every effort has been made to ensure the accuracy of the information in this advertisement, Durban University of Technology (DUT) reserves the right to make amendments at any time without prior notice. DUT cannot not be held liable for any omissions or errors contained in this advertisement.*