



# NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY

## UNDERGRADUATE ADMISSION APPLICATION FORM

(For all Faculties other than Faculty of Medicine)

20

**1. PERSONAL DATA**

1.1 NATIONAL I.D. NUMBER

1.2 SURNAME

1.3 TITLE (e.g. MR/MRS/MISS/DR/MS/REV/SR)

1.4 FORENAMES  
(As on Birth Certificate)

1.5 PREVIOUS SURNAME

1.6 MARITAL STATUS (e.g. Married (M) Single (S))

1.7 SEX (Male (M) Female (F))

1.8 NATIONALITY .....

1.9 CITIZENSHIP .....

1.10 ARE YOU A PERMANENT RESIDENT OF ZIMBABWE? Yes (Y) No (N)

IF NOT WHAT PERMIT DO YOU HOLD .....

PERIOD OF RESIDENCE IN ZIMBABWE .....

1.11 DATE OF BIRTH (e.g. Day (15) Month (04) Year (1987) .....

1.12 PLACE OF BIRTH .....

1.13 ANY DISABILITY FOR WHICH SPECIAL ARRANGEMENTS AT UNIVERSITY WOULD BE MADE? Yes (Y) No (N)

IF YES PLEASE GIVE DETAILS .....

1.14 ADDRESS

1.15 CONTACT NUMBERS

HOME

CELL/ OFFICE

Email address .....

**NB: All correspondence will be forwarded to the above address**



## 8. DEGREE PROGRAMMES ON OFFER

FACULTY AND DEGREE PROGRAMME	ENTRY REQUIREMENTS	PROGRAMME CODE
<b>APPLIED SCIENCE</b>		
Bachelor of Science Honours Degree in Applied Biology and Biochemistry	Biology and Chemistry and any one of the following as an added advantage; Mathematics/ Mechanical Mathematics/Pure Mathematics/Additional Mathematics or Animal Science, Crop Science, Physics, Food Science, Agricultural Engineering.	SBB
Bachelor of Science Honours Degree in Biotechnology	Biology and Chemistry and any one of the following as an added advantage; Mathematics/Additional Mathematics/Mechanical Mathematics, Physics, Food Science, Crop Science, Agricultural Engineering, Food Technology and Design.	SBT
Bachelor of Science Honours Degree in Applied Chemistry	Chemistry and any one of the following; Physics, Mathematics/ Pure Mathematics/ Mechanical Mathematics/Additional Mathematics. <b>Special Entry:</b> National Diploma (ND) or Higher National Diploma (HND) in Chemical Technology	SCH
Bachelor of Science Honours Degree in Applied Mathematics	Mathematics/ Mechanical Mathematics/ Pure Mathematics/ Additional Mathematics and any one of the following; Physics, Geography, Chemistry, Biology.	SMA
Bachelor of Science Honours Degree in Applied Physics	Physics and any one of the following; Mathematics/ Pure Mathematics/ Mechanical Mathematics/Additional Mathematics.	SPH
Bachelor of Science Honours Degree in Computer Science	Mathematics/Pure Mathematics/Additional Mathematics/ Mechanical Mathematics and Physics or Computer Science or Software Engineering	SCS
Bachelor of Science Honours Degree in Informatics	Mathematics/Pure Mathematics/Additional Mathematics/ Mechanical Mathematics or Computer Science or Software Engineering and any Science or Commercial subject.	SCI
Bachelor of Science Honours Degree in Environmental Science and Health	Biology and any one of the following; Chemistry, Geography, Physics, Mathematics/ Mechanical Mathematics/ Pure Mathematics/ Additional Mathematics Agriculture, Food Science or equivalent.	ESH
Bachelor of Science Honours Degree in Earth Science	Physics and any one of the following; Mathematics Mechanical/ Mathematics/Pure Mathematics/ Mechanical Mathematics/ Additional Mathematics.	SES
Bachelor of Science Honours Degree in Forest Resources and Wildlife Management	Biology and any one of the following; Crop Science, Agriculture, Chemistry, Geography, Physics, Animal Science, Mathematics/ Mechanical Mathematics/Pure Mathematics. <b>Special entry:</b> National Diploma (ND) or Higher National Diploma (HND).	EFW
Bachelor of Science Honours Degree in Operations Research and Statistics	Statistics/Mathematics/Mechanical Mathematics/Pure Mathematics/Additional Mathematics and any one of the following; Science or Social Science subjects Geography or Management or Economics.	SORS
Bachelor of Science Honours Degree in Business Analytics	Statistics/Mathematics/Mechanical Mathematics/Pure Mathematics/Additional Mathematics and any one of the following; subjects from Science or Social Science subjects, Geography, Management or Economics.	SBA
Bachelor of Science Honours Degree in Radiography	Mathematics/ Mechanical Mathematics/ Pure Mathematics/ Additional Mathematics plus Physics and one of the following; Biology, Chemistry. <b>Special Entry:</b> A Diploma in Radiography or equivalent qualification with at least 2 years clinical work experience. The applicant must be employed and practising radiography at the time of applying for entry to the programme.	SRA
Bachelor of Science Honours Degree in Sports Science and Coaching	Sports Science and Technology or Physical Education and Mass Display or Sport Management or Biology or Food Science or Food Technology and Design, and any other science subject. <b>Special Entry:</b> Candidates who have successfully completed a Diploma in Sports Science or Physical Education or its recognised equivalent may apply.	SSC
Bachelor of Science Honours Degree in Public Health	<b>Special Entry Only:</b> National Diploma (ND) in Environmental Health or any other equivalent qualification plus two years work experience.	EPH
<b>THE BUILT ENVIRONMENT</b>		
Bachelor of Architectural Studies	Mathematics/Mechanical Mathematics/Pure Mathematics/Additional Mathematics or Physics, Art, Geometrical & Mechanical Drawing, Building Technology, Design & Technology plus any other subject. <b>Special Entry:</b> National Diploma (ND) or Higher National Diploma (HND) in Architecture or Architectural Technology.	BAR
Bachelor of Science in Construction Studies (Three Year General Degree) Majoring in 1. Construction Management 2. Quantity Surveying	Mathematics/Additional Mathematics/ Mechanical Mathematics/Statistics/Pure Mathematics or Physics and any other.  <b>Special Entry: Construction Management:</b> National Diploma (ND) in Architectural Technology or Civil Engineering or Civil and Construction Engineering or Quantity Surveying or Town Planning.  <b>Special Entry: Quantity Surveying:</b> National Diploma (ND) in Quantity Surveying.	1. BSC-CM 2. BSC- QS
Bachelor of Property Development and Estate Management (Three Year General Degree)	Any two of the following; Mathematics/Mechanical Mathematics/Pure Mathematics/Additional Mathematics or Geography or Accounting or Economics or Business Studies or Management of Business. <b>Special Entry:</b> National Diploma (ND) in Town Planning, Valuation and Estate Management, Quantity Surveying, Architectural Technology, Civil Engineering Finance and Business Studies.	BPE
<b>ENGINEERING</b>		
Bachelor of Engineering Honours Degree in Chemical Engineering	Chemistry, Physics or Biology and any of the following; Mechanical Mathematics/Pure Mathematics/Additional Mathematics. <b>Special Entry:</b> Relevant National Diploma (ND) plus two years working experience or relevant Higher National Diploma (HND) plus 1 year working experience.	TCE
Bachelor of Engineering Honours Degree in Civil and Water Engineering	Physics and either Chemistry, Computer Science or Engineering Drawing and any of the following Pure Mathematics/Additional Mathematics/ Mechanical Mathematics. <b>Special Entry:</b> National Diploma (ND) or Higher National Diploma (HND) in Civil Engineering or equivalent and two years of relevant working experience.	TCW
Bachelor of Engineering Honours Degree in Electronic Engineering	Physics and either Chemistry, Computer Science and any of the following Pure Mathematics/Additional Mathematics/Mechanical Mathematics,. <b>Special Entry:</b> Relevant National Diploma (ND) plus 2 years working experience. Relevant Higher National Diploma (HND) plus 1 year working experience.	TEE
Bachelor of Engineering Honours Degree in Industrial and Manufacturing Engineering	Physics and either Chemistry, Computer Science or Engineering Drawing or Technical Graphics or Mechanical Technology and Design or Geometrical and Mechanical Drawing and any of the following Mathematics/Pure Mathematics/ Additional Mathematics/ Mechanical Mathematics. <b>Special Entry:</b> National Diploma (ND) or Higher National Diploma (HND) in Mechanical Engineering/ Plant Engineering/ Draughting and Draughting Technology or equivalent and 2 years relevant working experience.	TIE
Bachelor of Engineering Honours Degree in Fibre and Polymer Materials Engineering	Chemistry, Mathematics/Additional Mathematics/ Mechanical Mathematics/ Pure Mathematics and Physics or Biology. <b>Special Entry:</b> National Diploma (ND) in Polymer Science and / or Engineering or Fibre Science and Engineering or equivalent and 2 years of relevant working experience.	TFE

FACULTY AND DEGREE PROGRAMME	ENTRY REQUIREMENTS	PROGRAMME CODE
<b>COMMERCE</b>		
Bachelor of Commerce Honours Degree in Accounting	Accounting and <b>any</b> two of the following; Statistics, or Mechanical Mathematics/ Pure Mathematics/Additional Mathematics or Economics or Business Studies.	CAC
Bachelor of Commerce Honours Degree in Actuarial Science	Pure Mathematics, Statistics and any other commercial subject. Additional Mathematics and Economics are an added advantage.	CIN-ACT
Bachelor of Commerce Honours Degree in Banking and Investment Management	Economics, Mathematics and any other commercial subject. <b>Special Entry:</b> Higher National Diploma (HND) in Banking and Finance (HEXCO) or a full Institute of Bankers Diploma (IOBZ) and relevant working experience.	CBA-BIM
Bachelor of Commerce Honours Degree in Finance	Economics or Accounting or Mathematics and any other commercial subject. <b>Special Entry:</b> National Diploma (ND) or Higher National Diploma (HND) in Finance or Accounting or equivalent.	CFI
Bachelor of Commerce Honours Degree in Fiscal Studies	Economics and any two of the following subjects; Accounting, Mathematics, and Business Studies. <b>Special Entry:</b> A relevant Commercial Diploma from an accredited institution and relevant working experience.	CFS
Bachelor of Commerce Honours Degree in Marketing	Management of Business or Mathematics or Accounting or Statistics or Economics or Geography and any other commercial subject.	CBU-MKT
Bachelor of Commerce Honours Degree in Risk Management and Insurance	Commercial subjects. Further Mathematics and Economics are an added advantage. <b>Special Entry:</b> Professional qualifications from Institutions such as CII (UK), IIS (SA) and IRM and Institute or Faculty of Actuarial (UK) as well as relevant working experience are encouraged to apply.	CIN-RSK
Bachelor of Commerce Honours Degree in Management	Any 2 Commercial or Social Science subjects. <b>Special Entry:</b> National Diploma (ND) or Higher National Diploma (HND) in Human Resources Management or Purchasing and Supply Management or Marketing or Office Management from HEXCO.	CBU-MGT
<b>COMMUNICATION AND INFORMATION SCIENCE</b>		
Bachelor of Science Honours Degree in Journalism and Media Studies	English Literature/ Ndebele/Shona/any other indigenous and foreign language and any one other Art subject.	IJM
Bachelor of Science Honours Degree in Library and Information Science	Any 2 Arts subjects.	ILI
Bachelor of Science Honours Degree in Records and Archives Management (Harare Cohort).	Any 2 Arts subjects.	IRA
Bachelor of Science Honours Degree in Information Management and Technology	Any 2 Arts subjects.	IIM
Bachelor of Science Honours Degree in Publishing Media and Technology Studies	Any 2 Arts subjects.	IPU
<b>SCIENCE AND TECHNOLOGY EDUCATION</b>		
Bachelor of Design and Technology Education (Honours) Degree ( <b>Two year</b> )	Diploma/Certificate in Education majoring in any of the following subjects: Applied Art and Design; Clothing, Textile and Fashion Design; Design and Technology..	EAD-AAD EAD-CTF EAD-DTE
Bachelor of Design and Technology Education (Honours) Degree ( <b>Four year</b> )	Two 'A' Level passes including the relevant subject of specialization or its equivalent.	
Bachelor of Science Education (Honours) Degree ( <b>Two year</b> )	Diploma in Education in any of the following subjects: Accounting and Business Studies; Mathematics; Biology; Chemistry; Physics; Computer Science. Diploma in Education (Primary School) must also have a pass at A level in the intended subject of study or equivalent.	EST-ABS EST-BIO EST-CHE EST-CSC EST-MAT EST-PHY
Bachelor of Science Education (Honours) Degree ( <b>Four year</b> )	Two 'A' Level passes including the relevant subject of specialization or its equivalent.	
Bachelor of Technology Education (Honours) Degree ( <b>Two year</b> )	National Diploma (ND) or recognised equivalent qualification in any of the following subjects: Civil and Construction Engineering; Electrical and Electronic Engineering; Mechanical and Industrial Engineering; Technical Graphics; Wood Science and Technology.	ETE-CCE ETE-EEE ETE-MIE ETE-TEG ETE-WST
Bachelor of Technology Education (Honours) Degree ( <b>Four year</b> )	Two 'A' Level passes including the relevant subject of specialization or its equivalent. Five 'O' Level passes including English language and Mathematics.	

**9. DEGREE PROGRAMME CHOICES IN ORDER OF REFERENCE**

Refer to the details on pages 3 and 4 then complete the following sections.

**Use the programme codes to indicate the degree programmes preferred, irrespective of Faculty.**

**9.1 DEGREE PROGRAMMES PREFERRED:**

(In order of preference)

1. 

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

2. 

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

3. 

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

4. 

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

**SIGNATURE OF APPLICANT** .....

**DATE** .....