

NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY 2025 FIRST YEAR MARCH AND AUGUST INTAKES



1.0 ADMISSION BY NORMAL ENTRY AND SPECIAL ENTRY INTO UNDERGRADUATE DEGREE PROGRAMMES FOR THE 2025/2026 ACADEMIC YEAR.

- 1.1 Applications are invited from candidates who meet the requirements for entry into First Year Undergraduate Programmes.
- 1.2 Applications should be submitted online, on the NUST Website: www.nust.ac.zw or follow this link https://apply.nust.ac.zw/apply/ or download, complete and submit form to:-

The Senior Assistant Registrar, Admissions and Student Records, NUST, Gwanda Road/Cecil Avenue, P O Box AC 939 Ascot, Bulawayo, Zimbabwe or to Harare NUST office at Zimdef office No 8.

Enquiries should be directed to:

The Senior Assistant Registrar (Admissions and Student Records) Telephone: (+263) 292-289557/282842/288413/284237

1.3 Payment Procedures

Application Fee

a) Zimbabwean Nationals

An application fee of US\$20 must be paid during the online application process.

b) International Applicants

The application fee for International Applicants is US\$30.

Closing dates of applications

- a) The closing date for March classes applications is 31 March 2025
- b) The closing date for August classes applications is 30 May 2025

1.4 Application fees maybe paid via the following modes:

For Zimbabwean Nationals:

- (i) Cash at NUST Bulawayo Campus
- (ii) Cash deposit into the following accounts:

Bank: ZB BANK Branch: Jason Moyo

Name: National University of Science and Technology

Account Number: 4372-035542-405

Bank FBC Bank

Account Name: National University of Science and Technology

Account Number: 4820068620666

Branch Address: 108 Jason Moyo Street and 11th Avenue

Bulawayo

For International Applicants:

Bank FBC Bank

Account Name: National University of Science and Technology

Account Number: 4820068620666

Branch Address: 108 Jason Moyo Street and 11th Avenue

Bulawayo, Zimbabwe

Swift Code: FBCPZWHA

FACULTIES AND DEGREE PROGRAMMES

| FACULTY | DEGREE PROGRAMME | ENTRY REQUIREMENTS |
|-----------------|--|--|
| Applied Science | Bachelor of Science Honours Degree in Applied Biology and Biochemistry | 2 'A' Level passes in Biology and Chemistry, and any one of the following subjects: Mathematics, Mechanical Mathematics, Pure Mathematics, Additional Mathematics, Animal Science, Crop Science, Physics, Food Science, Agricultural Engineering. 5 "O" Level passes including English Language and Mathematics. |
| | Bachelor of Science Honours Degree in Biotechnology | 2 'A' Level passes in Biology and Chemistry and any one of the following subjects: Mathematics, Additional Mathematics, Mechanical Mathematics, Physics, Food Science, Crop Science, Agricultural Engineering, Food Technology and Design and 5 "O" Level passes including English Language and Mathematics. |
| | Bachelor of Science Honours Degree in Applied Chemistry | 'A' Level pass in Chemistry and any one of the following subjects: Physics, Mathematics, Pure Mathematics, Mechanical Mathematics, Additional Mathematics, Statistics. 5 "O" Level passes including English Language and Mathematics. |
| | Bachelor of Science Honours Degree in Applied Mathematics | 'A' Level pass in Mathematics or Mechanical Mathematics or Pure Mathematics, Additional Mathematics and any one of the following subjects: Physics, Statistics, Geography, Chemistry, Biology and 5 "O" Level passes including English Language and Mathematics. |
| | Bachelor of Science Honours Degree in Applied Physics | 'A' Level pass in Physics and any one of the following subjects: Mathematics, Pure Mathematics, Mechanical Mathematics, Additional Mathematics. 5 "O" level passes including English language and Mathematics. |
| | Bachelor of Science Honours Degree in Computer Science | 'A' Level pass in Mathematics or Pure Mathematics or Additional Mathematics or Mechanical Mathematics and any one of the following subjects: Physics, Computer Science, Software Engineering. 5 "O" Level passes including English Language and Mathematics. |
| | Bachelor of Science Honours Degree in Informatics | 'A' Level passes in Mathematics or Pure Mathematics or Additional Mathematics or Mechanical Mathematics or Computer Science, Software Engineering or Physics and any Science or Commercial subject. 5 "O" Level passes including English Language and Mathematics. |
| | Bachelor of Science Honours Degree in Earth Sciences | 'A' Level pass in Physics and any one of following: Mathematics Mechanical Mathematics, Pure Mathematics, Mechanical Mathematics, Additional Mathematics 5 "O" Level passes including English Language and Mathematics. |
| | Bachelor of Science Honours Degree in Operations Research and Statistics | 'A' Level pass in Statistics or Mathematics or Mechanical Mathematics or Pure Mathematics or Additional Mathematics and any one of the following subjects from Science or Social Science subjects (Geography, Management or Economics) and 5 "O" Level passes including English Language and Mathematics. |

| FACULTY | DEGREE PROGRAMME | ENTRY REQUIREMENTS |
|--------------|----------------------------|--|
| | Bachelor of Science | 'A' Level pass in Statistics or Mathematics or Mechanical |
| | Honours Degree in Business | Mathematics, or Pure Mathematics or Additional |
| | Analytics | Mathematics and any one of the following; subjects from |
| | | Science or Social Science subjects (Geography, |
| | | Management or Economics) and 5 "O" Level passes |
| | | including English Language and Mathematics. |
| | Bachelor of Science | 'A' Level pass in Mathematics or Mechanical |
| | Honours Degree in | Mathematics or Pure Mathematics or Additional |
| | Radiography | Mathematics plus Physics and one of the following; |
| | (August Intake Only) | Biology or Chemistry.5 "O" Level passes including |
| | | English Language and Mathematics. Special Entry: |
| | | 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. |
| | Bachelor of Science | 2 'A' Level passes in any of the following subjects: Sports |
| | Honours Degree in Sports | Science and Technology, Physical Education, Sport and |
| | Science and Coaching | Mass Display, Sport Management, Biology, Food Science, |
| | 8 | Food Technology and Design. 5 "O" Level passes |
| | | including English Language and Mathematics. |
| | | Special Entry |
| | | Candidates who have successfully completed a Diploma |
| | | in Sports Science or Physical Education or its recognised |
| | | equivalent may apply. |
| Faculty of | Bachelor of Engineering | 3 'A' Level passes in Pure/Additional/Mechanical |
| Agricultural | Honours Degree in | Mathematics and Physics and any one of the following |
| Sciences and | Agricultural Engineering | subjects; Biology, Agriculture, Chemistry, Crop Science, |
| Technology | (5years) | Animal Science, Computer Science or any other approved |
| | | equivalent Science subject at 'A' level. 5 "O" Level |
| | | passes including English Language and Mathematics Special Entry: National Diploma in Agriculture, |
| | | Agricultural Engineering, Civil Engineering, Surveying, |
| | | Mechanical, or equivalent plus 2 years relevant working |
| | | experience. |
| | | Or |
| | | Higher National Diploma in Agriculture, Agricultural |
| | | Engineering, Civil |
| | | Engineering, Surveying, Mechanical, or equivalent plus |
| | | one-year relevant working experience. 5 "O" Level passes |
| | | including English Language and Mathematics. |
| | | Mature Entry: 5 "O" Level passes including English |
| | | Language and Mathematics. At least 25 years of |
| | | age at the time of application plus relevant experience in |
| | | the field of Agriculture or Engineering. The applicant may |
| | Bachelor of Science | be subjected to an interview. |
| | Honours Degree in | 2 "A" Level passes in 2 Science and/or Commercial subjects or National Diploma. 5 "O" level passes |
| | Agribusiness, Economics | including English Language and Mathematics. |
| | and Management (4 years) | Special Entry: At least a National Diploma in the field of |
| | and management (1 years) | Agriculture from an accredited institution. 5 "O" Level |
| | 1 | 1151104114110 11 0111 411 4001041104 IIIbili411011. J O Level |

| FACULTY | DEGREE PROGRAMME | ENTRY REQUIREMENTS |
|--------------------------|---|---|
| | Bachelor of Science Honours Degree in Sustainable Food Production. (4 years) | passes including English Language and Mathematics Mature Entry: 5 "O" level passes including English Language and Mathematics. At least 25 years of age with at least 5 years relevant working experience. The applicant may be subjected to an interview. At least one 'A' Level pass in either Food Science, Biology, Agriculture, Crop Science, Animal Science or Geography, and any other related Science or Commercial Subjects at 'A' Level. Special Entry: National Diploma in any Agricultural field. 5 "O" Level passes including English Language and Mathematics Mature Entry: 5 "O" passes including English Language and Mathematics. 25 years of age at the time of application plus 5-years relevant experience in the field of Agriculture. The applicant may be subjected to an interview. |
| | Bachelor of Science Honours Degree in Agricultural Genetics and Cell Technology (4 years) | 'A' level pass in Biology and at least one of the following subjects, Geography, Chemistry, Crop Science, Animal Science or any other science subject at 'A' Level. 5 "O" level subjects including English Language and Mathematics. Special Entry: National Diploma in any Agricultural field. 5 "O" Level passes including English Language and Mathematics Mature Entry: 5 "O" level passes including English Language and Mathematics. 25 years of age at the time of application plus 5-years relevant experience in the field of Agriculture. The applicant may be subjected to an interview. |
| | Bachelor of Science Honours Degree in Agricultural Information Technology (4 years) | 2 "A" Level passes in Mathematics or Computer Science or Agriculture and any other relevant Science or Commercial subject or Relevant National Certificate. Special Entry: A Diploma in Agriculture or Information Technology or any related field from a recognized institution. 5 "O" Level passes including English Language and Mathematics Mature Entry: 5 "O" level passes including English Language and Mathematics. The applicant should be at least 25 years old and should have at least 5-years relevant industrial experience. |
| The Built Environment | Bachelor of Architectural Studies Honours Degree (5years) | 'A' Level pass in Mathematics or Mechanical Mathematics or Pure Mathematics or Additional Mathematics plus any of the following subjects: Physics, Art, Geometrical & Mechanical Drawing, Building Technology, Design & Technology and 5 "O" Level passes including English Llanguage and Mathematics. Special Entry |

| FACULTY | DEGREE PROGRAMME | ENTRY REQUIREMENTS |
|---------|---|--|
| | | A National Diploma in Architecture or Architectural Technology. 5 "O" Level passes including English Language and Mathematics Mature Entry |
| | | 5 'O' Level passes including English Language and Mathematics. Applicants must be above 25 years of age; be at least 5 years after their last qualification and are required to submit a CV and references and Portfolio. Applicants may be subjected to an interview |
| | Bachelor of Science Honours Degree in Quantity Surveying (4yrs) | 2 'A' Level passes in either Pure Mathematics or Further Mathematics or Mechanical Mathematics or Physics and any one of the following subjects; Geometrical & Mechanical Drawing, Building Technology, Design & Technology, Technical Graphics, and Accounting. 5 "O" Level passes including English Language and Mathematics. Special Entry Applicants must have a National Diploma in Quantity Surveying with 5'O' Level passes including English |
| | Bachelor of Science Honours Degree in Construction Management (4years) | Language and Mathematics. 2 'A' Level passes in Mathematics or Further Mathematics or Mechanical Mathematics or Pure Mathematics or Physics and any one of the following subjects; Statistics, Geography, Geometrical & Mechanical Drawing, Building Technology, Design & Technology, Technical Graphics, Accounting, Business Studies, and 5 "O" Level passes including English Language and Mathematics. |
| | | Special Entry: Applicants must have a National Diploma in Architectural Technology, Civil Engineering, Civil and Construction Engineering, Quantity Surveying, Town Planning, Surveying and Geomatics or Construction Technology, 5 "O" Level passes including English Language and Mathematics. |
| | Bachelor of Science Honours Degree in Property Development and Estate Management (4years) | 2 A' Level passes in Geography, Mathematics or Mechanical Mathematics or Pure Mathematics, Additional Mathematics, Accounting, Economics, Business Studies, Management of Business. 5 "O" Level passes including English Language and Mathematics. Special Entry: A National Diploma in Town Planning, Valuation and Estate Management, Quantity Surveying, Architectural Technology, Civil Engineering Finance and Business Studies. The Real Estate Institute of Zimbabwe certification or its equivalence. Additional qualifications and work experience will be an added advantage. 5 "O" Level passes including English Language and Mathematics |

| FACULTY | DEGREE PROGRAMME | ENTRY REQUIREMENTS |
|--------------------------|---|--|
| Engineering | Bachelor of Engineering Honours Degree in Chemical Engineering Bachelor of Engineering Honours Degree in Civil and | 3 'A' level passes in Mechanical Mathematics/Pure Mathematics/Additional Mathematics and Chemistry plus Physics or Biology. 5 "O" Level passes including English Language and Mathematics Special Entry: Relevant National Diploma plus 2 years' experience. Relevant Higher National Diploma plus 1-year experience. At least 3 'A' level passes in Pure Mathematics/Additional Mathematics/Mechanical |
| | Water Engineering | Mathematics, Physics and either Chemistry, Computer Science or Engineering Drawing and 5 "O" Level passes including English Language and Mathematics. Special Entry: Relevant National Diploma plus 2 years' experience. Relevant Higher National Diploma plus 1-year experience. |
| | Bachelor of Engineering Honours Degree in Electronic Engineering | At least 3 'A' level passes in Pure Mathematics/ Additional Mathematics/ Mechanical Mathematics, Physics and either Chemistry or Computer Science. 5 "O" Level passes including English Language and Mathematics. Special Entry: Relevant National Diploma plus 2 years experience. Relevant Higher National Diploma plus 1 year working experience. |
| | Bachelor of Engineering Honours Degree in Industrial and Manufacturing Engineering | 3 'A' level passes in Mathematics, Pure Mathematics/ Additional Mathematics/ Mechanical Mathematics, Physics and either Chemistry, Computer Science or Engineering Drawing/ Technical Graphics/ Mechanical Technology and Design/ Geometrical and Mechanical Drawing, with O' Level pass in Science/ Chemistry. 5 "O" Level passes including English Language and Mathematics. Special Entry: National Diploma in Mechanical Engineering/ Plant Engineering/ Draughting and Draughting Technology or equivalent and 2 years' |
| | Bachelor of Engineering Honours Degree in Fibre and Polymer Materials Engineering | relevant experience. 3 A' Level passes in Chemistry, Mathematics/ Additional Mathematics/ Mechanical Mathematics/ Pure Mathematics and Physics/ Biology/ Geography/ Statistics/ Computer Science/ Engineering Drawing/ Technical Graphics/ Mechanical Technology and Design/ Geometrical and Mechanical Drawing and 5 "O" Level passes including English Language and Mathematics. Special Entry: Diploma in Polymer Science/ Engineering or Fibre Science and Engineering or Chemistry or Rubber Technology or Plastics Technology equivalent and 2 years of relevant working experience. |
| Environmental Science | Bachelor of Science Honours Degree in Public Health | Special Entry Only A National Diploma in Environmental Health or any other equivalent qualification. 2 years' work experience. 5 O' |

| FACULTY | DEGREE PROGRAMME | ENTRY REQUIREMENTS |
|--|---|---|
| | (August Intake Only) | Levels including English Language and Mathematics. |
| | Bachelor of Science Honours Degree in Geographical Information Systems and Remote Sensing in Natural Resources Management | 2 "A" level passes in Geography, Biology or Chemistry plus 5 "O" level subjects including English Language and Mathematics. Special Entry A National Diploma in Geographical Information |
| | Bachelor of Science Honours Degree in Environmental Science and Health | Systems, Geo-Informatics and Remote Sensing or its equivalent. Applicants will be subjected to an interview. 'A' Level pass in Biology and any of the following subjects: Chemistry, Geography, Physics, Mathematics, Mechanical Mathematics, Pure Mathematics, Additional Mathematics Agriculture, Food Science. 5 "O" level passes including English Language and Mathematics. |
| | Bachelor of Science Honours Degree in Forest Resources and Wildlife Management | 'A' Level pass in Biology, Agriculture or Crop Science and any other Science subject and 5 "O" Level passes including English Language and Mathematics. Special entry: National Diploma in a relevant field. Mature Entry: Applicant should be at least 25 years old plus have relevant experience in the field of wildlife, Forestry and Natural Resources. The Applicant may be subjected to an interview. |
| Science and Technology Education | Bachelor of Design and Technology Education (Honours) Degree | The 2-year programme targets non-graduate school teachers and related personnel in the field of education. A recognised Diploma or Certificate in Education in any of the following: Applied Art and Design; Clothing, Textile and Fashion Design; Design and Technology. Possession of a relevant 'A' Level subject will be an advantage. Applicants must have 5 'O' Level passes including English Language and Mathematics. |
| | Bachelor of Science Education (Honours) Degree | The 2-year programme targets non-graduate school teachers and related personnel in the field of education. A recognised Diploma or Certificate in Education in any of the following: Accounting and Business Studies; Mathematics; Biology; Chemistry; Physics; Computer Science. Applicants must have 5 'O' Level passes including English Language and Mathematics. |
| | Bachelor of Technology Education (Honours) Degree | The 2-year programme targets non-graduate school teacher's/college lecturers/trainers/instructors and related personnel in the field of education/industry. A recognised Diploma or Certificate in Engineering, Technology, Technical or Vocational Education in any of the following: Civil and Construction Engineering; Electrical and Electronic Engineering; Mechanical and Industrial Engineering; Technical Graphics; Wood Science and Technology. Applicants must have 5 'O' Level passes including English Language and Mathematics. |

| FACULTY | DEGREE PROGRAMME | ENTRY REQUIREMENTS |
|---------------------|-------------------------------------|--|
| | Bachelor of Design and | The 4-year programme targets Post 'A' Level applicants |
| | Technology Education | with |
| | Honours Degree (4 Years) | 2 'A' Level passes in any of the following: Applied Art |
| | | and Design; Clothing, Textile; Fashion Design, Design |
| | | and Technology including the relevant subject of |
| | | specialisation or its equivalent. 5 'O' Level passes |
| | Bachelor of Science | including English Language and Mathematics are a must. The 4-year programme targets Post 'A' Level applicants |
| | Education Honours Degree | with |
| | (4Years) | 2 'A' Level passes in any of the following: Accounting |
| | (41 cars) | and Business Studies, Mathematics, Biology, Chemistry, |
| | | Physics and Computer Science including the relevant |
| | | subject of specialisation or its equivalent. |
| | | 5 'O' Level passes including English Language and |
| | | Mathematics are a must. |
| | Bachelor of Technology | The 4-year programme targets Post 'A' Level applicants |
| | Education Honours Degree | with |
| | (4Years) | 2 'A' Level passes in any of the following: Civil and |
| | | Construction Engineering, Mechanical and Industrial |
| | | Engineering, Technical Graphics, Wood Science and |
| | | Technology, and Electrical and Electronics Engineering |
| | | including the relevant subject of specialisation or its |
| | | equivalent. 5 'O' Level passes including English |
| Medicine | Bachelor of Science | Language and Mathematics are a must. |
| Medicine | Honours Degree in | Registered General Nurse with a Diploma in Midwifery and Registered as a Midwife. |
| | Midwifery | Registered with the Nurses Council of Zimbabwe and |
| | (3Years) | have a valid Practising Certificate with 2 years work |
| | (S 1 curs) | experience post midwifery qualification. |
| | | 5 O' Level passes including English Language and a |
| | | Science subject. |
| | Bachelor of Science in | 'A' level pass in Biology, and any other two science |
| | Health Information | subjects. |
| | Management | Special Entry: National Diploma in Health Information |
| | | Management, Records and Archives Management, |
| | | Library and Information Science, Information |
| | | Communication Technology, or any other recognized |
| | | equivalent qualifications. Candidates with a Higher |
| | | National Diploma in the above qualifications will be |
| | | credited in accordance to the relevance of their courses to |
| | | the degree in Health Information Management. |
| Business and | Bachelor of Commerce | 'A' level pass in Accounting and any one of the following |
| Economic | Honours Degree in | subjects: Mathematics, Statistics, Economics and Business |
| Sciences | Accounting | Studies/Business Enterprise Skills. 5 "O" Level passes |
| | De de la rest C | including English Language and Mathematics. |
| | Bachelor of Commerce | 2 'A' level passes in both Mathematics and Statistics and |
| | Honours Degree in Actuarial Science | one Commercial subject. 5 "O" Level passes including |
| | Bachelor of Commerce | English Language and Mathematics. 'A' level pass in Economics and any one of the following |
| | Honours Degree in Banking | subjects: Accounting, Mathematics, Business Studies and |
| | 1 Tonours Degree in Danking | subjects. Accounting, Maniemanes, Dusiness studies and |

| FACULTY | DEGREE PROGRAMME | ENTRY REQUIREMENTS |
|---------------|---------------------------|--|
| | and Investment Management | any other commercial subject and 5 "O" Level passes |
| | | including English Language and Mathematics. |
| | Bachelor of Commerce | "A' Level pass in Economics and any two commercial |
| | Honours Degree in | subjects. 5 "O" Levels passes including English Language |
| | Economics and | and Mathematics. A pass in Advanced Level Mathematics |
| | Econometrics | is an added advantage. |
| | Bachelor of Commerce | 'A' level passes in Economics or Accounting or |
| | Honours Degree in Finance | Mathematics and any other commercial subject. 5 "O" |
| | | Level passes including English Language and |
| | | Mathematics. |
| | Bachelor of Commerce | 'A' level pass in Economics and any one of the following |
| | Honours Degree in Fiscal | subjects: Accounting, Mathematics, and Business Studies |
| | Studies | and 5 "O" Level passes including English Language and |
| | | Mathematics. |
| | Bachelor of Commerce | 2 'A' level passes in any of the following subjects: |
| | Honours Degree in | Management of Business, Mathematics, Accounting, |
| | Marketing | Statistics, Economics, Geography. 5 "O" Level passes |
| | _ | including English Language and Mathematics. |
| | Bachelor of Commerce | 'A' level passes in Economics or Mathematics and any |
| | Honours Degree in Risk | other Commercial subject. 5 "O" Level passes including |
| | Management and Insurance | English Language and Mathematics. |
| | Bachelor of Commerce | 2 'A' Level passes in Commercial or Social Science |
| | Honours Degree in | subjects and 5 "O" Level passes including English |
| | Management | Language and Mathematics. |
| Communication | Bachelor of Science | 'A' level pass in any Language and any Arts subject and |
| and | Honours Degree in | 5 "O" Level passes including English Language. |
| Information | Journalism and Media | |
| Science | Studies | |
| | Bachelor of Science | 2 'A' level passes or a relevant National Diploma and 5 |
| | Honours Degree in Library | "O" Level passes including English Language. |
| | and Information Science | Special Entry |
| | | National Diploma in Library and Information Science, |
| | | Records and Archives Management (or their equivalent). |
| | Bachelor of Science | 2 'A' level passes or a relevant National Diploma and 5 |
| | Honours Degree in Records | "O" Level passes including English Language. |
| | and Archives Management | Special Entry |
| | | National Diploma in Records Management and |
| | | Information Science; Records and Archives Management, |
| | Declara & C.: | Library and Information Science or an equivalent. |
| | Bachelor of Science | 2 'A' level passes and 5 "O" level passes including |
| | Honours Degree in | English language. |
| | Information Management | Special Entry A National Diploma in Booards Management and |
| | and Technology | A National Diploma in Records Management and Information Science, Records and Archives Management, |
| | | Library and Information Science or an equivalent. |
| | Bachelor of Science | 2 'A' level passes or a National Diploma and 5 "O" Level |
| | Honours Degree in | passes including English Language. |
| | Publishing Media and | Special Entry |
| | Technology Studies | National Diploma in Information or Communication or |
| | 1 connotagy bradies | equivalent qualification in the subject or skills related to |
| | | publishing. 5 "O" Level passes including English |
| | | paononing. 5 O Level passes including English |

| FACULTY | DEGREE PROGRAMME | ENTRY REQUIREMENTS |
|---------|------------------|--------------------|
| | | Language |

NB: Applications should be accompanied by certified copies of Birth Certificate, National Identity Card, Educational and Professional Certificates.