

2025 Applications NOW OPEN!

Faculty of Engineering and the Built Environment



Admission Requirements

- Bridging programme (InSTEM): 25 points in five subjects, including an E symbol in English and a C symbol in Mathematics, Physics, and Chemistry at NSSCO Level.
- BTech programmes: 30 points in five subjects, including an E symbol in English and a A symbol in Mathematics, Physics, and Chemistry at NSSCO Level.
- Professional B.Eng programmes: 37 points in five subjects including Grade 3 on NSSCH or D-symbols on NSSCAS in Mathematics and Physical Science or Physics + Chemistry, and a D-symbol in English on NSSCO.
- Current Grade 11 and 12 learners must apply with their mid-term results.
- Mature Age Entry Applicants are not considered for this school.

Undergraduate Programmes

Bridging Programme:

 Introduction to Science. Technology, Engineering and Mathematics (InSTEM)

Bachelor of Technology Degrees: (NQF Level 7)

- Civil Engineering
- Electronic Engineering
- Mechanical Engineering
- Power Engineering

Profesional Bachelor of Engineering Degrees (NQF Level 8)

- **Civil Engineering**
- **Chemical Engineering**
- **Electrical Power Engineering**
- Electronics and Telecomunication Doctor of Philosophy in (NQF Level 10) Engineering

- Industrial Engineering
- Mechanical Engineering Metallurgical Engineering
- Mining Engineering

Postgraduate Programmes

Master of (NOF Level 9)

- Civil Engineering
- Environmental Engineering
- Industrial Engineering
- Integrated Water Resources
- Mining Engineering
- Metallurgy Engineering
- Sustainable Energy Systems

Engineering

School of the Built Environment

Minimum Admission Requirements

- A minimum of 25 points in five subjects including an E-symbol in English on NSSCO. Individual programmes may have additional admission requirements or a higher point score. For further information visit our website at https://www.nust.na.
- · Mature Age Entry Applicants are welcome to apply in this school.

Undergraduate Programmes Diploma in (NQF Level 6)

- Genmatics
- Property Studies

Bachelor of (NQF Level 7

- Architecture
- Geomatics
- Geoinformation Technology
- Land Administration
- Property Studies (NOF Level 8)
- Regional and Rural Development
- Quantity Surveying
- Urban and Regional Planning

Postgraduate Programmes

Bachelor of (NOF Level 8)

- Architecture Honours
- Geomatics Honours
- **Geoinformation Technology**
- Quantity Surveying Honours
- Land Administration Honours
- Regional and Rural Development
- Urban and Regional Planning Honours

Master of (NOF Level 9)

- Architecture
- Spatial Science

Doctor of Philosophy in (NOF Level 10)

Spatial Science

Application Information

Deadline for Applications

- Mature age entry: 30 August 2024
- All other applications: 04 October 2024

Application Fee

- Undergraduate N\$240
- Postgraduate N\$360
- Apply online for N\$150 only! (undergraduate Studies only)

NB: Applications for postgraduate programmes, or programmes via advanced standing or resumption of studies, must be submitted manually.

How to Apply

Apply online at https:// ienabler.nust.na/pls/prodi41/ w03pkg.call dyn val or scan the OR code below.

Apply online at https:// ienabler.nust.na/pls/prodi41/ w03pkg.call dyn val or scan



the OR code below.



Enquiries:

13 Jackson Kaujeua Street; Private Bag 13388, Windhoek, NAMIBIA

T: +264 61 207 9999

F: +264 61 207 9056

E: admissions@nust.na

W:https://www.nust.na/admissions



Namibia University of Science and Technology - NUST



@NUST_Namibia

