

# 2024 Applications NOW OPEN!

Faculty of Engineering and the Built Environment

### **School of Engineering**

#### **Admission Requirements**

- · Bridging programme (InSTEM): 25 points in five subjects including Dsymbols in Mathematics and Physical Science or Physics + Chemistry.
- BTech programmes: 30 points in five subjects including a Grade 3 on NSSCH or A-symbol on NSSCO in Mathematics and Physical Science or Physics + Chemistry,
- 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.
- 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, and Engineering and Mathematics (InSTEM)

#### Bachelor of Technology Degrees: (NQF Level 7)

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

### **Postgraduate Programmes**

#### Master of

- Engineering in Civil Engineering (NOF Level 9)
- Environmental Engineering (NQF Level 9) Industrial Engineering (NQF
- Level 9) Integrated Water
- Resources Management (NOF Level 9

Namibia University of Science and Technology - NUST



(in) NUST Namibia

## School of the Built Environment

### **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.
- · Mature Age Entry Applicants are welcome to apply in this school
- · Professional Bachelor Degree: 30 points in 5 subjects including an E in Mathematics and English Language

Bachelor of Regional and Rural

Bachelor of Quantity Surveying

Bachelor of Town and Regional

Bachelor of Quantity Surveying

Honours (NQF Level 8)

Development

Planning

#### Undergraduate Programmes

#### Bachelor Degree, NQF Level 7 / Diplomas, NQF Level 6

- Diploma in Geomatics
- Diploma in Property Studies
- Bachelor of Architecture
- Bachelor of Geomatics
- Bachelor of Geoinformation Technology
- Bachelor of Land Administration
- Professional Bachelor Degree, (NQF Level 8)
- Bachelor of Property Studies

#### **Postgraduate Programmes**

- Bachelor of Architecture Honours (NOF Level 8)
- Bachelor of Geomatics Honours (NQF Level 8)
- Bachelor of Geoinformation Technology Honours (NOF Level 8)
- Bachelor of Land Administration Honours (NQF Level 8)
- Bachelor of Regional and Rural Development Honours (NQF Level 8)
- Bachelor of Urban and Regional Planning Honours (NQF Level 8)
- Master of Architecture (NQF Level 9)
- Master of Spatial Science (NQF Level 9)
- Doctor of Philosophy in Spatial Sciences (NQF Level 10)

## **Application Information**

#### **Deadline for Applications**

- No new applications will be accepted via the Mature Age Entry Scheme.
- All other applications: 31 October 2023

#### **Application Fee**

- . Undergraduate - N\$240
- Postgraduate N\$360

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

#### How to Apply

Download the application form from https://admission. nust.na/Applicationforms.html, QR code. Complete, and submit to the closest NUST campus/centre OR send by post to the address listed in Enquiries.



Enquiries: 13 Jackson Kaujeua Street; Private Bag 13388, Windhoek, NAMIBIA T: +264 61 207 2056 F: +264 61 207 9056 E: admissions@nust.na W:http://www.nust.na/?g=study-nust

 Electrical Power Electronics and Telecommunication Industrial Engineering

Professional Bachelor of Engineering

Degrees (NQF Level 8):

Chemical Engineering

Civil Engineering

- Engineering in Metallurgy (NOF) Level 9)
- Sustainable Energy Systems (NOF Level 9)
- Engineering in mining Engineering
- Doctor of Philosophy in Engineering (NOF Level 10)

- Mechanical Engineering Metallurgical Engineering
- Mining Engineering