

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

- Level 9)
- Integrated Water Resources Management (NOF Level

School of the Built Environment

- · 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.

Bachelor of Property Studies (NQF)

Bachelor of Regional and Rural

Bachelor of Quantity Surveying

Bachelor of Town and Regional

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

Postgraduate Programmes

- Bachelor of Quantity Surveying Honours (NQF Level 8)
- Bachelor of Architecture Honours (NQF Level 8)
- Bachelor of Geomatics Honours (NOF Level 8)
- Bachelor of Geoinformation Technology Honours (NQF 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

- Mature age entry: 30 August 2023
- All other applications: 06 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.

vlaaA ot woH

 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.



Master of

- Engineering in Civil Engineering
- Environmental Engineering (NQF

Admission Requirements

13 Jackson Kauieua 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/?a=studv-nust

- (NOF Level 9)

Mining Engineering **Postgraduate Programmes**

Namibia University of Science and Technology - NUST

- Industrial Engineering (NOF Level

Engineering in Metallurgy (NQF

Sustainable Energy Systems (NQF)

Professional Bachelor of Engineering

Degrees (NQF Level 8):

Chemical Engineering

Telecommunication

Industrial Engineering

Mechanical Engineering

Metallurgical Engineering

Civil Engineering

Electrical Power

Electronics and

Engineering in mining Engineering

Doctor of Philosophy in

Engineering (NQF Level 10)



@NUST_Namibia