

About the Programme

The Bachelor of Engineering in Metallurgy is a specialised degree aimed at providing students with firm fundamental engineering principles and principles of mineral processing, hydro-, pyro- and physical metallurgy. Students will be able to use Mathematics, Engineering, Science and, conduct research to solve problems in industry.

Admission Requirements

In addition to meeting the University's General Admission Requirements as spelt out in the General Information and Regulations Yearbook – Part 1, candidates must have at least 37 points in five subjects on the University's Engineering Evaluation Scale, with a minimum:

- 3 symbol in Mathematics and Physical Science at Grade 12 NSSC Higher level, "D" symbol in English at NSSC Ordinary level and any other two subjects using a combination of both NSSCH and NSSCO (out phasing school curriculum);
- "D" symbol in Mathematics, Physics and Chemistry at Advanced Subsidiary level, "D" symbol in English at NSSC Ordinary level and any other one subject at NSSCAS or NSSCO (phasing in school curriculum) or equivalent.

OR Candidates must have successfully completed the Introduction to Science, Technology, Engineering and Mathematics (InSTEM) studies programme offered at the Namibia University of Science and Technology

Mode of study

The programme will be offered on full-time only

Career Possibilities

Metallurgist, project or process engineer, project or process manager, plant or refinery manager, business improvement specialist, mine manager, entrepreneur.

Application information

Deadline: 31 October 2024

Enquiries:

Dr Titus Nghipulile Lecturer: Metallurgical Engineering T: +264 61 207 2330 E: tnghipulile@nust.na