

Educational Requirements

- 3rd year Bachelor of Natural Resources Management; 3rd year Bachelor of Computer Science: Systems Administration
- · WIL Eligible NUST students only

General WIL/Internship Description

- The successful Innovation and Industrial Research interns will be responsible for creating facilities for innovation and research that adds value in order to accomplish the goals of the National Development Programmes, Industrial Policy and National Research Programmes.
- Successful Natural Science will assist with Research Science Technology and Innovation Infrastructure and Indigenous Knowledge Systems programmes.
- Systems Administrations interns will assist the ICT department with tasks in line with programme of study.

Other Requirements

Successful candidates should be able to communicate effectively, be adaptable, open to learning, problem solver, able to work in a team and able to self-manage.

Other Requirements

Applications in writing (typed cover letter), accompanied by an updated CV, giving full details of work experience (if any), WIL letter, certified copies of academic records and identification documents in a single pdf file should be addressed to: NCRST, Olympia, Windhoek, Namibia. Please submit your applications via email only to: pbatholmeus@nust.na

Closing Date: Monday, 15 July 2024

Time: 16:00

Assumption of Duties: As soon as possible

No applications will be accepted after 16:00 and only short-listed candidates will be contacted.

Enquiries:

Ms Petrina Batholmeus T: +264 61 207 2515 E: pbatholmeus@nust.na