



Graduate Opportunity

Company: **SteamBioAfrica**

Positions: Laboratory Technician Assistants (x2)

Educational Requirements

- Bachelor's Degree or BSc Hon Degree in Natural Science or Chemistry or a related qualification with at least 1 year experience in science technology and research
- NUST Graduates only

General Internship Description

Conduct lab scale tests and prototyping to incorporate technical design adaptation needs identified in previous tests, executing laboratory testing in line with standard testing procedures and collecting, receiving, labelling samples. Ordering (quotes requests) laboratory consumables, materials, and equipment. Organizing and storing chemical substances, fluids, and compressed gases according to safety instructions. Providing technical support, when necessary and keeping up to date with relevant scientific and technical developments.

Other Requirements

Excellent interpersonal and communication skills (oral and written), experience in interdisciplinary research-based activities, and the proven ability to draft and review documents and reports. Good working knowledge of standard Microsoft Office applications, knowledge and proficiency in data collection, processing analytical findings, and the ability to work in a multicultural environment.

Application Procedure

Applications should be sent in writing , along with an updated CV detailing all work experience (if any), certified copies of identification documents, qualifications, academic records, and a Grade 12 certificate, to the : **Project Coordinator, Department: Civil, Mining and Process Engineering, Namibia University of Science and Technology, Windhoek, Namibia. Please submit your applications via email only to: rbruno@nust.na**

Closing Date: Monday, 27 March 2023

Time: 13:00

Assumption of Duties: As soon as possible

No applications will be accepted after 13:00 and only short-listed candidates will be contacted.

Enquiries:

Ms Roswitha Bruno

T: +264 61 207 2866

E: rbruno@nust.na

<https://ceu.nust.na>