



Faculty of Computing and Informatics

Department: Informatics, Journalism and Media Technology

Senior Lecturer: Informatics (2 Posts)

Requirements

A Doctorate (NQF Level 10) in Informatics or Information Systems with at least six (6) years of lecturing experience at tertiary education level and/or industry experience or an equivalent combination of relevant professional experience. Excellent English communication skills (oral and written). Proven competence in successful sourcing of research or project funding from third party sources, successful initiation and management of research projects, curriculum development, and strong management/organisational and mentorship skills. Knowledge in at least three (3) of the following emerging Informatics research areas: Business Intelligence, Big Data & Analytics, E-Governance, Knowledge Management Systems, Data Science, Health Informatics and Digital Health. Competence to establish professional networks and to maintain links with the industry, as well as experience in developing postgraduate programmes, strong management skills and a proven record of raising substantial research funding. Competence in online teaching, learning and assessments would be a recommendation. A credible record of lecturing, peer-reviewed publications, community engagement, programme coordination, as well as supervision of students (research) at both under- and post-graduate levels will be an advantage.

> Contact: Ms Maggie Nghiiki T: +264 61 207 2917 E: mnghiiki@nust.na

Faculty of Health, Applied Sciences and Natural Resources

Department: Mathematics and Statistics

Lecturer: Mathematics

Requirements

A Master's degree (NQF Level 9) in Mathematics with at least four (4) years of lecturing experience at tertiary education level and/ or industry experience or an equivalent combination of relevant professional experience. Competence to teach at least three of the following courses: Linear Algebra, Mathematics for Computer Science, Mathematical Modelling, Partial Differential Equations, and Engineering Mathematics. Competence to establish professional networks and maintain links with the industry. A credible record of lecturing, peer-reviewed publications, community engagement, supervision of students (projects) at under-graduate level, and experience in developing under- graduate programmes as well as a relevant Doctorate will be an advantage.

> Contact: Mrs Brumelda Kake T: +264 61 207 2381 E: bkake@nust.na

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16 SEPTEMBER 2022

KEY PERFORMANCE AREAS

Teach, assess, and develop curriculum, conduct community service, and administration. Supervise research (projects and/or thesis) at undergraduate levels; conduct research and publish in accredited journals; source for research or project funding; establish professional networks with industry and universities and partake in Department, Faculty and/or University Committees.

NUST is an equal opportunity employer and encourages suitably qualified Namibians especially from designated groups such as women and persons with disabilities with a distinguished record of achievements and proven capacity to lead in a stimulating and culturally diverse environment to submit their applications.

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