



WE ARE HIRING

Faculty of Engineering and The Built Environment

Department: InSTEM

Lecturer: InSTEM Chemistry

A Master's degree (NQF Level 9) in Chemistry 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 General Chemistry, Analytical Principles and Practice. Ability to deal with large class sizes. Excellent English communication skills (oral and written) and a sound knowledge of computers and the latest office software packages is essential. The successful candidate will primarily be responsible for teaching InSTEM Chemistry. A credible record of lecturing, peer-reviewed publications, community engagement, and supervision of students (research) undergraduate level as well as a Doctorate will be an advantage.

Lecturer: InSTEM Mathematics

Requirements

A Master's degree (NQF Level 9) in Mathematics with at least four (4) years of lecturing experience at the tertiary education level and/or relevant industry experience, or an equivalent combination of professional experience. Competence in teaching the following subjects: Precalculus, Calculus, Analytic Geometry, Linear Algebra, and first-year Engineering Mathematics courses. Ability to manage large class sizes. Excellent English communication skills (both oral and written) and a solid understanding of computers and the latest office software packages are essential. The successful candidate will primarily be responsible for teaching InSTEM Mathematics. A credible record of lecturing, peer-reviewed publications, community engagement, and supervision of undergraduate research students, as well as possession of a Doctorate, will be an advantage.

Lecturer: InSTEM Physics

A Master's degree (NQF Level 9) in Physics with a minimum of four (4) years of lecturing experience at the tertiary education level and/or industry experience, or an equivalent combination of relevant professional experience. Competence in teaching General Physics, Electricity, and Magnetism is required. The ability to manage large class sizes is essential. Excellent English communication skills (both oral and written) and a strong proficiency in computer usage, including the latest office software packages, are necessary. The successful candidate will primarily be responsible for teaching InSTEM Physics. A credible record of lecturing, peer-reviewed publications, community engagement, and the supervision of undergraduate research students, as well as the possession of a Doctorate, will be an advantage.

Lecturer: InSTEM Mathematics and Physics

Duty Station: Eenhana Campus

A Master's degree (NQF Level 9) in Physics, and an undergraduate qualification with Physics as a major and Mathematics as a minor (or a double major in Physics and Mathematics), along with at least four (4) years of lecturing experience at the tertiary education level and/ or industry experience, or an equivalent combination of relevant professional experience. Competence in teaching Calculus, Analytic Geometry, Linear Algebra, General Physics, Electricity, and Magnetism is required. The ability to manage large classes is essential. Excellent communication skills in English (both oral and written) and a sound knowledge of computers, including the latest office software packages, are also necessary. The successful candidate will primarily be responsible for teaching InSTEM Mathematics and Physics. A credible record of lecturing, peer-reviewed publications, community engagement, and supervision of undergraduate research students, as well as possession of a Doctorate, will be an advantage.

Contact: Mrs Elzene Van Wyk
T: +264 61 207 2082

EMPLOYEE VALUE PROPOSITION



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Join NUST to advance your career and shape Namibia's future in a supportive and nurturing community of learning.

Closing Date:

17 January 2025

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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