

Senior Lecturer: Electrical Engineering Namibia University of Science and Technology

Direct Link: https://www.AcademicKeys.com/r?job=251144 Downloaded On: Jan. 9, 2025 4:21pm Posted Jan. 7, 2025, set to expire May 9, 2025

Job Title Department Institution	Senior Lecturer: Electrical Engineering Mechanical Industrial and Electrical Engineering Namibia University of Science and Technology LUDERITZ, , Namibia
Date Posted	Jan. 7, 2025
Application Deadline Position Start Date	Jan. 17, 2025 Available immediately
Job Categories	Adjunct Professor Senior Lecturer
Academic Field(s)	Energy Technology Electrical and/or Electronics
Job Website	http://www.nust.na
Apply By Email	recruitment@nust.na
Joh Decerintien	

Job Description

Requirements

A Doctorate (NQF Level 10) in Electrical Engineering 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. Competence to teach at least four (4) of the following post-graduate courses: Energy Systems; Solar Energy Resources and Technologies; Energy Economics; Energy Storage Technologies; Energy Management; Project Management; Wind and Ocean Energy Technologies; Bio-



Senior Lecturer: Electrical Engineering Namibia University of Science and Technology

Direct Link: https://www.AcademicKeys.com/r?job=251144 Downloaded On: Jan. 9, 2025 4:21pm Posted Jan. 7, 2025, set to expire May 9, 2025

Energy. Ability to establish professional networks and maintain links with industry, alongside experience in developing postgraduate programmes, strong management skills, and a proven track record of securing substantial research funding. 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, sound research profile with a Google Scholar h-index of 4 and successful supervision of Master's (research) students will be an advantage.

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact	Mrs Elzene Van Wyk Human Capital Namibia University of Science and Technology 13 Jackson Kaujeua Street Windhoek West
	LUDERITZ Namibia
Phone Number	+264 61 207 2082
Fax Number	+ 264 61 207 9082

Contact E-mail recruitment@nust.na