

Associate Professor: Power Systems Namibia University of Science and Technology

Direct Link: https://www.AcademicKeys.com/r?job=215986
Downloaded On: May. 9, 2024 4:14am
Posted Jun. 30, 2023, set to expire Mar. 23, 2026

Job Title Associate Professor: Power Systems

Department Electrical and Computer Engineering

Institution Namibia University of Science and Technology

WINDHOEK, , Namibia

Date Posted Jun. 30, 2023

Application Deadline Jul. 14, 2023

Position Start Date Available immediately

Job Categories Associate Professor

Associate Professor

Academic Field(s) Electrical and/or Electronics

Electrical and/or Electronics

Job Website https://www.nust.na/vacancies

Apply By Email recruitment@nust.na

Job Description

A Doctorate (NQF Level 10) in Electrical (Power) Engineering with at least seven 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 thirdparty sources, successful initiation and management of research projects, curriculum development and strong management/ organisational and mentorship skills. Competence to develop high-quality course materials and to teach in at least six (6) of the following courses at both under-graduate and postgraduate levels: Power Systems Engineering, Power Systems Protection, Power Systema Analysis and Simulations, High Voltage Engineering, Maintenance Engineering (as applied to Electrical Systems, Electrical Machines, Electrical Components and Devices), Project Management, Electrical Building Services Design, Ship



Associate Professor: Power Systems Namibia University of Science and Technology

Direct Link: https://www.AcademicKeys.com/r?job=215986
Downloaded On: May. 9, 2024 4:14am
Posted Jun. 30, 2023, set to expire Mar. 23, 2026

Electrical Systems and Automation, Electrical design, Transmission and Distribution Networks, Power Systems Operation and Control, Renewable Energy, Energy Management, Energy Economics, Energy Systems, Solar Energy Resources and technologies, Energy Storage Technologies and Microgrid Design and Optimisation. Competence to assume academic leadership, to establish professional networks and to maintain links with industry, as well as experience in developing post-graduate programmes. Sound research profile including twenty peerreviewed journal articles/books/conference proceedings and successful supervision of at least three Master's (research) students.

Contact Information

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

Contact Ms Elzene Van Wyk

Human Capital

Namibia University of Science and Technology

13 Jackson Kaujeua Street

Windhoek West WINDHOEK Namibia

 Phone Number
 +264 61 207 2082

 Fax Number
 + 264 61 207 9082

 Contact E-mail
 recruitment@nust.na