

2023 COURSE ON OFFER

Master of Science in Renewable Energy



The Namibian economy is changing fast. Are you prepared for the emerging opportunities?

The School of Science at the University of Namibia, invites applications into the Master of Science (MSc) degree in Renewable Energy programme (by course work), for the 2023 academic year.

The MSc Renewable Energy programme aims to prepare candidates for the emerging sectors of the economy like renewable energy applications and the green hydrogen value chain.

The programme consists of two streams, offering training in Photovoltaics and Material Science, and is taught by dedicated and actively involved in research experts:

- The Photovoltaics stream takes the candidates from the microscopic processes of conversion of light into electricity to macroscopic implementations.
- The Material Science stream looks at the development of new materials for renewable energy applications.

Admission requirements

For admission requirements and course prospectus, visit the UNAM website:

www.unam.edu.na/faculty-of-agriculture-natural-resources#SoS

Mode of study

The programme is offered on a full-time basis at the Main Campus, Windhoek.

How to apply

Free online applications to be submitted at:

www.unam.edu.na/online-application

Application due date for this programme:

12 December 2022

For any enquiries, please contact:

- Dr Petja Dobrev
Programme Coordinator and Senior Lecturer: Physics, Chemistry & Material Sciences
Tel: +264 61 206 3298
Email: pdobreva@unam.na
- Mr Kalonda Simasiku
Faculty Officer: School of Science
Tel: +264 61 206 3253
Email: ksimasiku@unam.na