

Private Mail Bag, Lautoka, Republic of the Fiji Islands, Phone: +679 6640600, Fax: +679 6640700,Email:info@unifiji.ac.fiwebpage:www.unifiji.ac.fi

## **Programme Name: Postgraduate Diploma in Energy and Environment**

## **Programme Description**

This programme provides an ideal opportunity for those with a BSc in any natural or applied science major or Bachelor of Environmental Science or Bachelor of Engineering (any major electrical, electronics, mechanical, etc.) to gain a postgraduate qualification. This programme consists of four-semester courses, and will normally take one year to complete. This programme is ideally suited for any existing science or environmental science graduate in the workforce who wants to quickly improve their qualifications without the need to invest extended hours of effort in satisfying the research requirements of Masters level programmes. This programme is also suitable for industry professionals and practitioners who intend to upgrade their qualifications. Number of courses: 4. Total credit point: 120

## Admission Requirements:

Persons are eligible to be admitted to study for PGDEEN if they have:

- a. Obtained a Bachelor's degree in Science, Engineering, Environment, or related field.
- b. A tertiary qualification deemed by Senate through the school or its delegate to be equivalent to the criteria in Clause (a); or
- c. A professional qualification deemed by Senate through the school or its delegate to be equivalent to the criteria in Clause (a); or
- d. In exceptional cases, demonstrated experience or achievement as per the programme requirements as deemed by Senate through the school or its delegate to be sufficient; or
- e. Eligibility under the Mature Student Admission criteria that shall be determined by the senate or its delegate in consultation with the PGDEEN coordinator.
- f. Additionally, the Senate through the school or its delegate may require applicants to demonstrate their suitability for admission by completing additional work and/or sitting for examinations if deemed necessary or taking and completing a 400-level course as a qualifying course for the Postgraduate Diploma which may be credited towards the Postgraduate programme.
- g. The Senate through the school may consider other factors not stated here for admission.

Duration of the programme: Full-time: 1 year Part-time: 2 years Location: Saweni and Samabula campus as well as online f2f modality Estimated Tuition Fees - Local (FJD): Estimated Tuition Fees –International (FJD):

## Programme Structure

This is a one-year programme amounting to 120 credit points. To complete the programme, students will have to complete a total of four courses as prescribed below

Course Title	Credit Points
Compulsory Course	
REE400 Research Methods in Energy and	
Environment	30
Plus any one (1) course from below;	
REE401 Utilisation of Renewable Energy Resources	30
REE402 Climate Change and Environment	30
REE403 Environment and Energy Policy	30
Plus any two(2) courses from below;	
REM400 Renewable Energy Technology I	30
REM401 Renewable Energy Technology II	30
REM402 Renewable Energy and Sustainable	
Development	30
REM404 Renewable Energy Technology III	30

**Disclaimer**: The University of Fiji reserves the right to amend the above programme document.