



* First degree in economics, engineering, management or natural sciences

OR

* First degree in any discipline plus relevant experience working in an energy related field

OR

* Significant work experience in a management environment



Degrees must be from a recognised University with a GPA of 2.5 or a Lower Second Class Honours degree or its equivalent

Fulltime

18months

Teaching: 5 semesters

Part time

36months

Teaching : 10 semesters

Monday — Thursday 6—9pm

Sundays 1—5 pm



FOR INFORMATION CONTACT

Phone: 876-927-2480

Fax: 876-977-1595

E-mail: physics@uwimona.edu.jm

Website: www.mona.uwi.edu/physics

MSc Renewable Energy
Management

OVERVIEW

The energy sector is one of the most critical sectors for all the islands of the Caribbean region and in most cases represents a major source of economic vulnerability.

There is, therefore, a great demand for highly technical personnel, executives, researchers, regulators, project managers, and other experts. The MSc in Renewable Energy Management programme will prepare professionals with specialization in the area of sustainable energy systems to meet this need.

Graduates will possess a multi-disciplinary knowledge of energy sources, distribution technologies and efficient use in buildings and industrial processes, together with social and environmental issues as well as essential tools for management in this area.

OPPORTUNITIES



Upon completion of the programme graduates may seek employment in:

- * The renewable energy industry
- * Electricity utilities and Regional Electricity Companies
- * Universities
- * Government and CARICOM departments dealing with forecasts, costs, assessment of technological developments and research funding in the energy sector
- * Local government planning departments dealing with applications for new renewable energy installations
- * Banks and finance houses involved with renewable energy projects
- * Certification bodies
- * Research establishments dealing with energy topics

CORE COURSES

Energy Economics
Energy Use and Energy Auditing
Energy Sources and Clean-Energy Systems
Social and Environmental Impact Assessment
Shaping Sustainable Energy Systems
Programme and Project Management
OESH & Public Policy for RE in Industry
Quantitative Methods for Management
Leadership and Organisational Behaviour
Research Project
Seminar Series

ELECTIVES

Solar Energy Conversion
Wind Energy I
Bioenergy I
Physics for Renewable Energy
Applied Informatics in Energy Planning
Information Management for Projects
Accounting for Management Decision-making

