

The Department of Physics

in collaboration with

The Mona School of Business and Management &

The Faculty of Social Sciences

NOW OFFERS A

MINOR IN RENEWABLE ENERGY **MANAGEMENT**

Open to **ALL** Students



- Explore the areas of marketing, economics and business in relation to energy management.
- Equip graduates across a variety of disciplines with knowledge and skillsets to evaluate renewable energy systems and identify how they can be integrated to satisfy energy demands particularly for developing states.



COURSE REQUIREMENTS

18 credits from Levels 2 and 3 courses with their pre-requisites

Year 1	Prerequisite: CSE GOVT0100 (Grad	EC Mathematics or ECON0001 (Grade C or better) or de C or better)
Semester 1		Financial Accounting f the following courses: Introduction to Statistics Introductory Statistics for the Behavioural Sciences Statistics for the Sciences
Semester 2	• ECON1000	Principles of Economics I
Year 2		
Semester 1	MGMT2026PHYS2701	Production & Operations Management Essentials of Renewable Energy Technologies & Solutions
Semester 2	MGMT2224PHYS3701	Introduction to Entrepreneurship Advanced Renewable Energy Technologies & Solutions
Year 3		
Semester 1	ELET3600MGMT3056	Energy Systems Laboratory Project Management
		2020