



Master of Science in Sustainable Energy and Climate Change

Focus on Innovation and Green Entrepreneurship

Caribbean Sustainable Energy and Innovation Institute (CSEII)
in collaboration with
Faculty of the Built Environment (FOBE)

This Multidisciplinary Degree will equip you to be:

- **A driver of the Green Economy.**
- **A creator of your own business**
- **An innovator relevant to the 21st Century**
- **An expert voice in the Energy & Climate Change Nexus understanding global environmental needs.**
- **A game changer in using technology applications to drive sustainable growth and development**

Modules Year 1	
Semester 1	
Research Methodologies	Sustainability of Energy Systems
Climate Change and Sustainable Lifestyles	
Semester 2	
Energy and Environment Policies , Regulations and Economics	
Green Business and Green Growth	
Energy and Environment Data Management	
Summer	
Energy Management in Buildings and Industry	
Green Entrepreneurship and Innovation	

Modules Year 2	
Semester 1 (Choice of 2)	
Solar PV Design and Implementation	
Climate Change and Sustainable Planning	
Integrated Water Resource Management	
Bio-Based Economy	
Smart Grid and Grid Management	
Sustainable Community Development	
Sustainable Transport	
Ocean Resources Management	
Semester 2	
Research Project	
Internship (160 hours)	

Note: Some modules will also be offered as standalone credit based courses.

For further information contact:

Dr. Ruth Potopsingh
Associate Vice President, CSEII
ruth.potopsingh@utech.edu.jm
CSEII@utech.edu.jm
Tel: (876)-702-3030

Dr. Garfield Young
Dean
Faculty of the Built Environment
gyoung@utech.edu.jm
Tel: 876-927-1680
ext 2257

Mrs. Jenevy Smith
Programme Director
jesmith@utech.edu.jm
Tel: 876-927-7680
ext. 2344

Mrs. Gena Williams
Institute Administrator
genawilliams@utech.edu.jm
CSEII@utech.edu.jm
Tel: (876)-702-3025