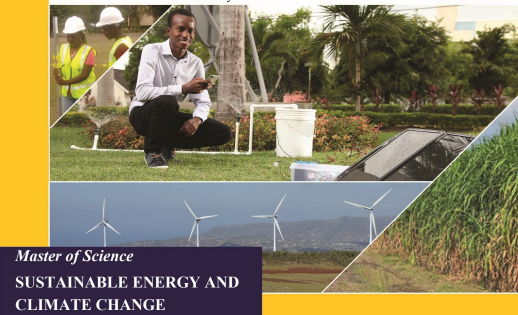


University of Technology, Jamaica

Caribbean Sustainable Energy & Innovation Institute and Faculty of The Built Environment











The multidisciplinary Masters degree is responsive to the global drivers for sustainable development linked to Energy and Climate Change solutions. The curriculum integrates multiple disciplines such as; engineering, natural and social sciences, humanities and the built environment. The MSc. in Sustainable Energy and Climate Change is consistent with global trends for carbon economic growth, innovation and green business development.

EXPECTED OUTCOMES

Upon completion graduates should be:



Critical thinkers who apply scientific principles to develop & implement policies, regulatory frameworks and standards for effective management and governance.

Able to articulate linkages between sustainable energy and climate change for a more holistic approach to energy and find solutions to minimize the region's dependency on





Able to use the tools and methods learned in the course of studies to set up and develop innovative green businesses.

Be transformative leaders for sustainable development.





Ten (10), Three (3) credit modules consisting of eight (8) compulsory modules and a choice of two (2) electives from the list, based on experience and interest.

- 1 Research Methodologies
- 2 Sustainability of Energy Systems

3 Climate Change and Sustainable Lifestyles

4 Energy and Environment Policies, Regulations and Economics

5 Green Business and Green Growth

- 6 Energy and Environmental Data Management
- 7 Energy Management in Buildings and Industry
- 8 Green Entrepreneurship and Innovation

ELECTIVES

Students will select any two (2) of the following electives, based on area of interest, experience and qualification. Selection will be made after completion of the first six (6) modules.

Solar PV Design and Implementation

Ocean Resources
Management

- Sustainable Transport
- **Bio-Based Economy**

Smart Grid and Grid
Management

- Sustainable Community
 Development
- Integrated Water
 Resources Management
- **Climate Change and Sustainable Planning**
- ✓ 160 HOURS OF INTERNSHIP

Placement in appropriate organisation for application of learned skills

✓ INNOVATION FOCUSED RESEARCH PROJECT

Ready for information and appropriately pitched



A BSc/BA with at least a 2.7 GPA in related disciplines (engineering, natural sciences, social sciences).



OR

Any degree plus three years of **work experience** in a related industry/field.



ALSO CONSIDERED:

Five years of management level experience in the built environment, engineering or energy; disaster preparedness and mitigation, or the environment.



Classes will be delivered in a blended mode of face-to-face contact and online hours in order to facilitate the maintenance of full time employment.

DURATION: 20 months



Find **application information and form** at:

www.utechjamaica.edu.jm/admissions/enrolment/graduate-students

CAREER OPPORTUNITIES FOR GRADUATES

A degree for opportunities in an



Policy Development and Analysis in Energy



Energy Demand Forecasting and Low Carbon Development



Energy Management

APPLY TODAY



Renewable Energy
Developers



Climate Change Specialists



Disaster Risk Managers



Sustainable Transportation
Planners



Sustainable Urban Planners and Developers



Green Business Entrepreneurs



FOR ADDITIONAL

INFORMATION

INSTITUTE ADMINISTRATOR

Mrs. Gena Williams genawilliams@utech.edu.jm Tel: (876) 702-3025 Ext: 3225

ADMINISTRATIVE SUPPORT

Mrs. Patrice Thomas-Cameron
PEThomas-Cameron@utech.edu.jm
Tel: (876) 970-5248 Ext: 2248