









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)

		Modules	1	Modules
	This Multidisciplinary	Year 1		Year 2
	Degree will equip you	Semester 1		Semester 1 (Choice of 2)
	to be:			Solar PV Design and
NA.	A driver of the Green	Research Methodologies		Implementation
	Economy.	Sustainability of Energy Systems		Climate Change and Sustainable Planning
	A creator of your own business	Climate Change and Sustainable Lifestyles		Integrated Water Resource
		Semester 2		Management
	An innovator relevant to the 21 st Century	Energy and Environment Policies , Regulations and		Bio-Based Economy
1				Smart Grid and Grid Management
	An expert voice in the	Economics		Sustainable Community
	Energy & Climate Change	Green Business and Green Growth		Development
	Nexus understanding			Sustainable Transport
	global environmental	Energy and Environment Data		Ocean Resources
-	needs.	Management		Management
		Summer		Semester 2
	A game changer in using	Energy Management in Buildings and Industry	1	Research Project
	technology applications	,		Internship (160 hours)
	to drive sustainable	Green Entrepreneurship and Innovation		
	growth and development	IIIIOvation		

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