



University of Technology, Jamaica
Faculty of The Built Environment

IN ASSOCIATION WITH



Are you a Student
OR DO YOU WORK IN
URBAN PLANNING
DISASTER MANAGEMENT
CLIMATE RISK REDUCTION
OR OTHER BUILT ENVIRONMENT AREAS?

TAKE A FULLY SPONSORED COURSE IN
Building climate-resilient cities

in the Eastern Caribbean through enhanced urban planning knowledge

Photo by Sherrel Charles

COST \$0!*

Fully Sponsored*

with an obligation to complete all the sessions with assessments leading to certification and completion of evaluation

LAUNCHING

MAY 25, 2022 @ 2PM JA TIME (3PM ECT)

COURSE DURATION: MAY 25 - JUNE 30, 2022

This 5-week course is tailored for open online training and is designed to enhance urban planning knowledge for building climate resilient urban areas in the Caribbean



Instructors

Instructors: International and regional experts in Urban Planning, Climate Change, Disaster Risk Reduction, Hazard Mitigation, Built Environment policies and processes



Course format

Flexible - mostly asynchronous sessions (recorded lecturer); weekly one-hour synchronous sessions with two sessions in the final week.



Certification

UTech, Jamaica Academy with endorsement by the Agence Française de Développement (AFD)



Languages

Bilingual - English and French

REGISTER NOW AT

www.utech.edu.jm/academics/colleges-faculties/fobe

Registration deadline
May 13, 2022

Contact
nweir@utech.edu.jm or
swilliams@utech.edu.jm