## Design and development of smart cities Registration Start date of registration 05 Nov 2024 End date of registration 14 Apr 2025 **Event dates** Start date 28 Apr 2025

End date

15 May 2025
Location
Global or multi-regional
Training topics
Training tonics
Training topics
Smart cities and communities
Training type
Training modelity
Training modality
Online instructor led
Languages
Languages
English
English
Tutors

Coordinators  • Mikaila Collymore  Payment methods  • Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price  \$130.00	Louis-Ray Harris	
Mikaila Collymore  Payment methods      Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price		
Mikaila Collymore  Payment methods      Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price		
Mikaila Collymore  Payment methods      Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price		
Mikaila Collymore  Payment methods      Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price	Coordinatora	
Payment methods  • Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu	Coordinators	
Payment methods  • Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu		
Payment methods  • Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu		
Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price	Mikaila Collymore	
Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price		
Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price		
Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price		
Credit card  Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price	Payment methods	
Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price		
Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price		
Event email contact  Event mail contact  mikaila.collymore@cavehill.uwi.edu  Price	Credit card	
Event mail contact mikaila.collymore@cavehill.uwi.edu  Price		
Event mail contact mikaila.collymore@cavehill.uwi.edu  Price		
Event mail contact mikaila.collymore@cavehill.uwi.edu  Price		
Event mail contact mikaila.collymore@cavehill.uwi.edu  Price		
mikaila.collymore@cavehill.uwi.edu	Event email contact	
mikaila.collymore@cavehill.uwi.edu		
Price	Event mail contact	
Price	mikaila.collymore@cayehill.uwi.edu	
	Timana.conymere Coaverninawn.coa	
\$130.00	Price	
	\$130.00	
	• 1000	

## **Event organizer(s)**



## **Description**

Many countries have begun to develop smart villages/towns/cities with varying degrees of success. This course focuses on the design and implementation of smart sustainable cities (SSCs), and would be useful for policy makers, urban planners, and anyone interested in understanding basic aspects of smart city development.

The course provides an overview of aspects of smart cities to be considered when aiming to achieve this development. It focuses on the perspectives of the human element and the built environment. Although reference is made to more technical topics (such as sensors and radiofrequency propagation), those are the focus of a more advanced-level course.

## Registration information

**Document on registration information (English)** 

Unless specified otherwise, all ITU Academy training courses are open to all interested professionals, irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse backgrounds. We strongly encourage registrations from female participants, and participants from developing countries. This includes least developed countries, small island developing states and
landlocked developing countries.
Related documentation and links
Share in