Fiber optics infrastructure and project management for sustainable smart city development
Registration
Start date of registration
13 Sep 2024
-
End date of registration
26 Jan 2025
Event dates
Start date
17 Feb 2025
-

End date
28 Feb 2025
Location
Global or multi-regional
Training topics
Training topics
Wireless and fixed broadband
Training type
Training modality
Online instructor led
Languages
Languages
English
Tutors

Ahmed AtereAbubakar AbdulsalamIsrael Baiye

Coordinators

- Paulinus Okechukwu UGWOKE
- Ghazi Mabrouk
- Chukwuemeka Ejiofor

Event email contact

Event mail contact

ituacademy@itu.int

Price

\$0.00

Event organizer(s)



Supported by



Description

This course provides comprehensive insights into the technical and project management aspects of fiber optics technology, emphasizing its role in supporting smart city initiatives that promote sustainability, efficiency, and innovation. The course aims to empower professionals involved in urban planning, telecommunications and infrastructure development with the necessary skills

to scope, initiate, design, implement, and manage fiber optics infrastructure projects tailored for sustainable smart city development in time, within budget, and to the highest quality specifications.
The course employs measurable objectives to ensure that participants not only acquire knowledge but also develop practical skills that can be directly applied to real-world scenarios in fiber optics infrastructure and project management for sustainable smart city development.
With the generous support of the Global Gateway initiative of the European Union, this course is offered for free for selected participants.
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
Share in