

Registration information Conformity and Interoperability for Smart City

Organized by:

Training details

Modality: Online instructor led

Dates: 06 Apr 2020 - 24 Apr 2020

Training fees: \$0.00 Language: English

Registration deadline: 05 Apr 2020 Training code: 20Ol24883ASP-E Contact: youli@caict.ac.cn

Training description

Description: To facilitate effective usage of ICT devices and services, ICT devices and services should follow relevant international standards, regulations and other specifications. This course aims to equip participants with an understanding of ITU's work in the area of conformity and interoperability (C&I) as well as conformity assessment principles including policy, supervision, the requirement concerning development trends related to smart cities taking into account standardization progress, latest technologies and security related issues. Learning outcomes: Upon completion of this training course, participants will be able to: ⢠develop and implement conformity assessment programmes; ⢠understand the basic concept of C&I framework for ICT technology; and ⢠develop and apply available practices in areas such as infrastructures, application technology and conformity assessment methods related to smart city. Audience: Managers, engineers and employees from regulators, government organisations, telecommunication companies and academia, who are interested in understanding the implementation of conformity and interoperability including technologies, standardization, regulation and content.

For more information about the training objectives, target population, entry requirements, methodology, evaluation and content, consult the page here.

In order to register for the training, participants should:

- 1. Create an ITU Academy account here
- 2. Register for the course here



The <u>ITU Academy</u> is the International Telecommunication Union leading platform for capacity development initiatives.

International Telecommunication Union Place des Nations, 1211 Geneva 20 Switzerland