Traffic engineering and advanced wireless network planning
Registration
Start date of registration 01 Aug 2019
-
End date of registration 25 Sep 2019
Event dates
Start date
30 Sep 2019 -

End date

03 Oct 2019
Location
Bangkok
Thailand
Asia & Pacific
Training topics
Training topics
Training topics
Wireless and fixed broadband
Training type
Training modality
Face to Face
Languages
Languages
English
—··· g ··· - ··

Event organizer
Event organizer
NBTC, UTM and ITU
Coordinators
Ashish NarayanLeow Chee Yen (Bruce)
Event email contact
Event mail contact
ashish.narayan@itu.int
Price
\$0.00

Description

The face-to-face training course on âTraffic engineering and advanced wireless network planningâ will be held in Bangkok, Thailand from 30 September to 3 October, 2019. This training is organized jointly by the International Telecommunication Union, the National Broadcasting and Telecommunications Commission (Thailand) and the Wireless Communication Centre, Universiti Teknologi Malaysia as part of the Wireless and Fixed Broadband programme under the auspices of the ITU Centres of Excellence for Asia-Pacific. The training will be delivered in English.

The training course is designed to

⢠build knowledge of policy makers, regulators and telecom operators in the areas of 4G, 5G and IoT ecosystem and related network planning,

⢠share best practices on traffic engineering and network planning in evolving scenario, and ⢠build skills on how to develop a roadmap for 5G and IoT.

This training targets executives, managers, engineers and staff from regulators, policy makers, ICT agencies, service providers, academia and government organizations dealing with advanced wireless and traffic network planning. For draft agenda and training details, please refer to Annex 1.

Registration should be made online through the ITU Academy Portal at http://academy.itu.int/, no later than 15 September 2019.

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

Course outline 153.62 KB

Invitation letter 157.04 KB

Information note 337.76 KB

Share in