Spectrum Management and Radio Frequency (RF) Monitoring Registration Start date of registration 10 Feb 2020 End date of registration 16 Aug 2020 **Event dates** Start date 17 Aug 2020

End date

28 Aug 2020
Location
Asia & Pacific
Training topics
Training topics
Spectrum management
Training type
Training modality
Online instructor led
Languages
Languages
English
Event organizer

Event organizer
ITU and SRMC
Tutors
Aamir Riaz
Gaozhe Zheng
Coordinators
Aamir RiazSean Doral
Event email contact
Event mail contact
lijianxin@srrc.org.cn
Price
\$0.00

De	SCI	air	tio	n
		- -		

Description: Spectrum is a valuable commodity in this interconnected world. Operators rely on governments to ensure that the allocated spectrum is managed and assigned responsibly. This course aims to equip participants with the understanding and knowledge of the core functions of spectrum monitoring. Learning outcomes: Upon completion of this training course, participants will be able to develop knowledge base on following key areas of spectrum management and RF monitoring: (1) Outcomes of WRC-19 (2) Introduction of ITU-R WP1C activities (3) Satellite monitoring (4) Advanced RF Monitoring (5G NR, UAVs) (5) Monitoring Data Acquisition and Processing Audience: Middle to senior-level professionals and technical staff and managers from national spectrum monitoring and spectrum management agencies responsible for the implementation and operation of spectrum monitoring systems

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 272.07 KB Invitation letter 155.01 KB Share in