Implementation of spectrum monitoring systems according to ITU-R Recommendations
Registration
Start date of registration 10 Jan 2025
-
End date of registration
11 May 2025
Event dates
Start date
30 Jun 2025

End date
04 Jul 2025
Location
Munich Germany
Global or multi-regional
Training topics
Training topics
Spectrum management
Training type
Training modality
Face to Face
Languages
Languages
English

Coordinators
Kerstin JuettnerPhilipp Strobel
Event email contact
Event mail contact
Kerstin.juettner@rohde-schwarz.com

Price

\$0.00

Event organizer(s)



Description

A practical and engaging course designed for professionals in telecommunications, this program offers a well-rounded introduction to key tasks, technical procedures, and essential tools used in modern spectrum monitoring.

It focuses on core concepts in spectrum monitoring, exploring regulatory frameworks and international best practices. Participants will become proficient in technical foundations, software tools & applications, via practical exercises and interactive real-world scenarios. During the five days of the training, activities will focus on getting hands-on experience with industry-standard spectrum monitoring equipment, learning fundamentals and to interpret measurement results towards mastering the fundamentals of spectrum monitoring.

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.

