QoS technologies and regulation for fixed and mobile Registration Start date of registration 15 Nov 2024 End date of registration 02 Mar 2025 **Event dates** Start date 03 Mar 2025

End date

10 Mar 2025
Location
Global or multi-regional
Training topics
Training tonios
Training topics
Quality of Service
ICT/Telecom Regulation
Training type
Training modality
Online instructor led
Languages
Languages
English
English
Coordinators

Sylwester LaskowskiToni Janevski

Payment methods

• Bank transfer

Event email contact

Event mail contact

s.laskowski@il-pib.pl

Price

\$150.00

Event organizer(s)



Description

This course focuses on technical, business and regulatory aspects of QoS for Fixed and Mobile Networks. It includes QoS (Quality of Service) and QoE (Quality of Experience) fundamentals by ITU, as well as traffic and QoS management in Internet and IP networks. Further, it includes QoS for fixed ultra-broadband access, including QoS solutions in metallic and optical networks, carrier grade Ethernet QoS, as well as end-to-end QoS. The course also covers QoS for mobile ultra-broadband access, including 4G and 5G mobile technologies and their QoS capabilities and approaches. The telecom networks are built for provision of services. In that manner, the course covers QoS-enabled services provisioning, including QoS and QoE for VoIP, video and IPTV services, as well as QoS for Internet data services (i.e., Over-The-Top services). Each telecommunication network interconnects to other networks forming the global network of Internet and managed IP networks, so the course includes interconnection and its QoS aspects. Further, it covers generic and specific QoS parameters, KPIs (Key Performance Indicators) and their measurements. The global Internet is based on network neutrality approach for OTT/data services, so the course also covers network neutrality and its regulation. The QoS constantly increases in its importance with the digitization and innovation of various critical services, so the course includes QoS regulatory framework based on technical, business and regulatory principles of QoS for services over fixed and mobile networks.

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
Troition documentation and limb
<u>Training course outline</u> 130.91 KB
Share in