## Wireless access technologies to internet network Registration Start date of registration 17 Jan 2024 End date of registration 25 Feb 2024 **Event dates** Start date 26 Feb 2024

End date

Location
Global or multi-regional
Training topics
Training topics
Wireless and fixed broadband
Training type
Training modality
Online instructor led
Languages
Languages
English
English
Event organizer

11 Mar 2024

Event organizer
National Institute of Telecommunications (NIT)
Tutors
Toni Janevski
Coordinators
• Sylvester Laskowski
Sylwester Laskowski
Payment methods
Bank transfer
Event email contact
Event mail contact
s.laskowski@il-pib.pl



\$150.00

## **Description**

This course focuses on Wireless Access Technologies to Internet Network including technical, business and regulatory aspects. It includes wireless and mobile evolutions including mobility approaches by IETF and 3GPP, 4G access technologies by 3GPP (LTE/LTE-Advanced), as well as Evolved Packet Core (EPC). The course also covers the main 5G technology accepted by the ITU umbrella IMT-2020, 5G New Radio (5G NR) and 5G Core, as well as WiFi access technologies from the IEEE. Further, it includes QoS (Quality of Service) in mobile and wireless networks, mobile VoIP (Voice over IP) and mobile IPTV, OTT (Over The Top) broadband Internet services in wireless and mobile networks, as well as QoS assessment and QoS parameters for mobile services. Finally, the course focuses also on regulatory and business aspects for wireless and mobile broadband access to Internet.

## **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.

