Radio signals and health

Registration	
Start date of registration	
04 Feb 2025	
-	
End date of registration	
25 Mar 2025	
Event dates	
Start date	
26 Mar 2025	
End date	

ICT/Telecom Regulation

Training type

Languages

Languages

English

Training modality

Online instructor led

Jack Rowley
Coordinators
Daniela Gutierrez-Torres
Event email contact
Event mail contact dgutierrez-torres@gsma.com
Price
\$0.00

Tutors

Event organizer(s)

GSMA Capacity Building

Description

The effect of radio transmissions on health has been studied extensively, leading to international standards for network antennas and exposure limits for workers and the public. Despite the evergrowing body of scientific knowledge, many people continue to be concerned about electromagnetic fields (EMFs) and their impact on health. This course looks at the state of the science, standards for mobile technologies, regulatory compliance and public awareness and education. This course will equips participants with the knowledge and skills necessary to navigate the complex landscape of electromagnetic fields (EMFs) and their potential impact on public health.

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
Share in