Summer school on evidence-based digital policies for universal and meaningful connectivity
Registration
Start date of registration
13 Jan 2025
-
End date of registration
16 Mar 2025
Event dates
Start date
02 Jun 2025
-

End date		
06 Jun 2025		
Location		
Netherlands		
recinental		
Global or multi-regional		
Training topics		
Total and the state		
Training topics		
Big data and statistics		
Training type		
Training modality		
Training measury		
Face to Face		
Languages		
Languages		
Languages		
English		

Tutors
Jose L. CERVERA-FERRI
Coordinators
 Angel Draev Ghazi Mabrouk Praachi Kumar Jose L. CERVERA-FERRI
Event email contact
Event mail contact
cdo@merit.unu.edu
Price
\$0.00
* Financial support available

Event organizer(s)



Supported by



Description

This summer school focuses on enhancing skills for creating evidence-based digital policies to achieve Universal and Meaningful Connectivity. Participants will learn to interpret and use ICT statistics to develop, implement, and evaluate such policies. Interactive sessions will address key ICT and development issues, helping participants generate and apply insights for effective policymaking.

The course covers the role of digital public policies in achieving Sustainable Development Goals through Universal and Meaningful Connectivity, evidence-based ICT governance, and the use of ICT indicators—such as connectivity, affordability, and skills—for policy development and evaluation. It also addresses the social, economic, and environmental dimensions of ICTs and explores challenges and opportunities in compiling, analysing, and disseminating ICT statistics in developing and transitioning countries.

With the generous support of the Global Gateway initiative of the European Union, this course is offered for free for selected participants. This includes accommodation, meals, and extracurricular activities. Participants or their organizations will be responsible for covering their travel expenses to Maastricht, Netherlands and, if necessary, visa application costs.

Financial support available

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.

