

Next steps for the ATC network



Upcoming courses and planning for 2026



Calendar for 2025 (upcoming ATC courses)

Overview:

- Number of courses (June-December): 39
- Breakdown by modality:
 - Blended: 1
 - F2F: 8
 - Online, instructor-led: 30

Calendar for 2025 (upcoming ATC courses)

Start date ▲	Course	Organizer	Modality
02/06/25	Summer school on evidence-based digital policies for universal and meaningful connectivity	UNU-MERIT	F2F
16/06/25	Security and QoS in Internet network	NIT	OI
23/06/25	SMTP - Wireless telecommunications technologies	AFRALTI	OI
23/06/25	Summer school on digital and green transitions	UNU-MERIT	F2F
24/06/25	Digital inclusion in the workplace for persons with disabilities	UWI	OI
30/06/25	Cyber threat intelligence	CERT-MU	F2F
01/07/25	Smart agriculture: leveraging IoT for agribusiness growth	INATEL	OI
07/07/25	Emerging technologies and digital innovation	AFRALTI	F2F
10/07/25	Gestión del espectro: tecnologías inalámbricas en telecomunicaciones	INICTEL	BD
21/07/25	Low earth orbit communication satellites and applications in digital economy era	DBI	OI
21/07/25	Spectrum assignment policies for 5G & beyond, regulatory challenges & socio-economic impact	NTIPRIT	OI
04/08/25	Digital innovation ecosystems: building the future	AFRALTI	OI
04/08/25	SMTP - Spectrum monitoring	AFRALTI	OI
18/08/25	Excellence in digital government	WITS	F2F
18/08/25	Key aspects and governance of Internet of things, big data and artificial intelligence	NIT	OI
18/08/25	SMTP - Spectrum management for satellite systems	AFRALTI	OI
25/08/25	Role of ICTs in disaster management	NTIPRIT	OI
27/08/25	The role of CSIRTs in the implementation of UN technical norms and confidence-building measures (CBMs)	CERT-MU	OI
01/09/25	Auditoria de centros de datos	INICTEL	OI
02/09/25	CSIRT/SOC establishment and modernisation	NRD	OI
08/09/25	Emerging technology developments and their applications	CAICT	OI
10/09/25	Information society principles: towards e-governance	TalTech	OI

Calendar for 2025 (upcoming ATC courses)

15/09/25	<u>SMTP - Economic and market tools of spectrum management</u>	AFRALTI	OI
22/09/25	<u>5G-Advanced mobile broadband and future services</u>	NIT	OI
22/09/25	<u>IoT essentials: architecture, applications, and security</u>	NTIPRIT	OI
22/09/25	<u>Smart cities telecom infrastructure</u>	EG-ATRC	OI
22/09/25	<u>Smart city technologies - from theory to practice</u>	UWI	OI
22/09/25	<u>Strengthening cybersecurity through effective CSIRT and SOC models</u>	NRD Cyber Secu...	F2F
24/09/25	<u>Cyber resilience for critical information infrastructures</u>	CERT-MU	OI
29/09/25	<u>GovStack essentials: transforming public services with modern digital infrastructure</u>	TalTech	F2F
06/10/25	<u>Emerging technologies shaping the digital future</u>	INATEL	OI
06/10/25	<u>Fiber optics infrastructure and project management</u>	DBI	OI
07/10/25	<u>Zero trust: a progressive and comprehensive approach to CII protection</u>	NRD	OI

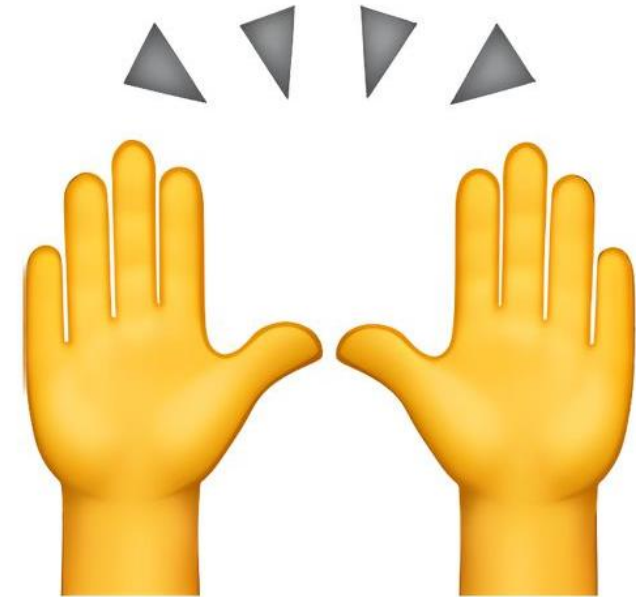


Future compass



ATC programme goal

- Develop the institutional and individual capacity of the ITU Membership and of the wider telecommunications and ICT sector and those who work within it
- Build on ITU's strengths, capabilities and established partnerships in ways that will add value to ITU, its members and participating ATCs
- Support ITU's broader responsibilities and priorities



Future compass: ATC programme - 2029 vision

Step 1: Where do you see the ATC programme going, past its first 3 years phase?

Step 2: Identify a set of 3 risks/obstacles which would impede the programme from achieving this vision/trajectory)

Step 3: enablers: what **would you need** as ATC programme participants to contribute towards achieving this goal

