

Register for upcoming courses with ITU, the UN specialized agency for ICTs

Join our courses and expand your knowledge on a variety of ICT related topics with the ITU Academy. To access our complete training catalogue, click [here](#)

1. [GovStack 101](#)

- Registration: OPENED, 01 Jan 2026 - 31 Dec 2026
- Dates: 03 Nov 2025 -
- Training type: Online self-paced
- Location: Global or multi-regional
- Languages: English
- Event email contact: ayush.shukla@itu.int
- Price: \$0.00

This self-paced training course offers a comprehensive introduction to GovStack and its Building Blocks, designed for professionals engaged in advancing digital government services and digital public infrastructure (DPI). The course focuses on the principles of modular, interoperable, and citizen-centric service design, highlighting the role of GovStack in enabling governments to deliver secure, efficient, and user-focused digital services.

2. [GovStack Workflow Building Block](#)

- Registration: OPENED, 01 Jan 2026 - 31 Dec 2026
- Dates: 03 Nov 2025 -
- Training type: Online self-paced
- Location: Global or multi-regional
- Languages: English
- Event email contact: ayush.shukla@itu.int
- Price: \$0.00

This self-paced course offers a comprehensive introduction to the Workflow Building Block, designed for individuals engaged in advancing digital transformation and enhancing efficiency in government services. Focused on the principles of process automation, service integration, and information flow management, the course highlights the critical role of workflow mechanisms in enabling streamlined, citizen-centric digital services within digital public infrastructure (DPI).

[3. Strategic foresight 201](#)

- Registration: OPENED, 05 Feb 2026 - 15 Dec 2026
- Dates: 04 Feb 2026 - 31 Dec 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: innovation@itu.int
- Price: \$0.00

This training course is by invitation only.

[4. Satellite regulation for selected Southeast Asian countries](#)

- Registration: OPENED, 06 Mar 2026 - 08 May 2026
- Dates: 18 May 2026 - 21 May 2026
- Training type: Face to Face
- Location: Asia & Pacific
- Languages: English
- Event email contact: samantha.oriordan@itu.int
- Price: \$0.00

Organized by ITU and the World Bank, with the support of the United Kingdom Foreign, Commonwealth and Development Office (FCDO) and the Ministry of Communication and Digital Affairs of Indonesia, the Satellite Regulation Training aims to increase participants' knowledge and understanding of the fundamentals of satellite regulation, in particular low-Earth orbit (LEO), broadband and IoT satellite communications.

[5. Security and QoS in Internet network](#)

- Registration: OPENED, 27 Oct 2025 - 17 May 2026
- Dates: 18 May 2026 - 25 May 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: s.laskowski@il-pib.pl
- Price: \$150.00

This course focuses on Security and Quality of Service (QoS) in Internet network from technology, regulation and business aspects. It covers Internet fundamentals, including Internet protocols and architectures, Internet security standards and approaches as defined by IETF (Internet Engineering Task Force), as well as ITU's security architectures for end-to-end communications. Further, the course incorporates cybersecurity approaches from the ITU viewpoint, and security aspects of emerging cloud computing and Internet of Things (IoT).

6. [Transformación Digital: políticas, estrategias y tecnologías emergentes](#)

- Registration: OPENED, 26 Apr 2026 - 10 May 2026
- Dates: 28 May 2026 - 29 May 2026
- Training type: Face to Face
- Location: The Americas
- Languages: Spanish
- Event email contact: ana.veneroso@itu.int
- Price: \$0.00

Este taller está diseñado para brindar una perspectiva analítica y aplicada sobre los fundamentos de la Transformación Digital en el sector público, con una visión estratégica de las políticas digitales orientadas a generar valor público. Se abordan de forma prioritaria los principios de inclusión, seguridad, gobernanza y sostenibilidad, así como el papel de las tecnologías emergentes como catalizadores de cambio.

7. [Ce que signifie vraiment la souveraineté numérique : instaurer le contrôle, la confiance et l'autonomie nationale](#)

- Registration: OPENED, 21 Jan 2026 - 17 May 2026
- Dates: 01 Jun 2026 - 30 Jun 2026
- Training type: Online instructor led
- Location: Africa
- Languages: French
- Event email contact: maryna.veuthey@realtyme.com
- Price: \$0.00

À mesure que les gouvernements renforcent leur dépendance aux plateformes numériques et aux services cloud, la souveraineté numérique se définit par le **contrôle**, et non par l'intention. Ce cours propose un cadre pratique pour évaluer et renforcer la souveraineté numérique nationale à travers quatre couches opérationnelles et applicables.

8. [Radio Frequency \(RF\) compliance for type approval](#)

- Registration: OPENED, 11 Dec 2025 - 11 May 2026
- Dates: 01 Jun 2026 - 02 Jun 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: EG-ATRC@tra.gov.eg
- Price: \$0.00

The course gives an overview on Telecom products Type Approval through an introductory session on compliance related fields of Radio Frequency (RF), Electromagnetic Compatibility (EMC), Safety and Health. The course then goes deeper into the RF compliance topic starting with giving some

basic theory related to RF tests and needed test equipment and then going more comprehensively into the Spectrum Analyzer equipment. The lectures concentrate on the sweeping Spectrum Analyzer.

9. [Emerging technologies and human rights online](#)

- Registration: OPENED, 26 Jan 2026 - 17 May 2026
- Dates: 05 Jun 2026 - 15 Jul 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: cdo@merit.unu.edu
- Price: \$0.00

Rapid development of digital technologies provides new opportunities for public policy. Technologies such as artificial intelligence, e-government platforms, big data or geospatial analysis tools hold immense potential to facilitate decision-making and provision of public services, enable citizen participation, prevent threats to public security and the rule of law, and advance human rights. At the same time, digital technologies may infringe on privacy, exacerbate discrimination, and reinforce inequalities.

10. [Sustainable smart city development through fiber optics infrastructure and project management](#)

- Registration: OPENED, 20 Nov 2025 - 25 May 2026
- Dates: 08 Jun 2026 - 19 Jun 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: pougwoke@dbi.edu.ng
- Price: \$150.00

11. [AI governance in practice: developing secure and innovative frameworks](#)

- Registration: OPENED, 26 Jan 2026 - 16 May 2026
- Dates: 15 Jun 2026 - 19 Jun 2026
- Training type: Blended
- Location: Global or multi-regional
- Languages: English
- Event email contact: ituacademy@itu.int
- Price: \$0.00

This course is open for application by the following countries: Western Balkans and Eastern Partnership

countries

This blended training course is designed for policymakers, regulators, civil society leaders, and professionals from the Western Balkans and Eastern Partnership countries seeking to enhance their skills in AI governance. It provides a comprehensive introduction to AI concepts, ethics, cybersecurity, and global legal frameworks.

12. [Taller Regional Especializado de Innovación Regulatoria](#)

- Registration: OPENED, 24 Mar 2026 - 05 Jun 2026
- Dates: 18 Jun 2026 - 18 Jun 2026
- Training type: Face to Face
- Location: The Americas
- Languages: English, Spanish
- Event email contact: carlos.lugo-silva@itu.int
- Price: \$0.00

13. [Satellite connectivity for sustainable development: technologies, global strategies and policies](#)

- Registration: OPENED, 09 Oct 2025 - 31 May 2026
- Dates: 22 Jun 2026 - 10 Jul 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: danielnunes@inatel.br
- Price: \$0.00

This 20-hour instructor-led online course offers a comprehensive view of satellite connectivity and its strategic role in bridging the digital divide. Designed for professionals involved in digital policy, regulation, and technology adoption, the course explores the different types of satellite systems (LEO, MEO, GEO), their technical characteristics, applications, and global regulatory frameworks.

14. [Key aspects and governance of Internet of Things, Big Data and Artificial Intelligence](#)

- Registration: OPENED, 27 Oct 2025 - 21 Jun 2026
- Dates: 22 Jun 2026 - 29 Jun 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: s.laskowski@il-pib.pl

- Price: \$150.00

This course focuses on technical, business and regulatory aspects of Internet of Things (IoT), Big Data and Artificial Intelligence (AI). It covers Internet technologies for IoT, then IoT standards, architectures and interoperability, as well as IoT policies and regulations, including IoT security and privacy issues. The course includes IoT services in 4G and 5G mobile systems, including massive IoT and critical IoT use cases. The IoT generates large amounts of data that cannot be processed by traditional techniques, and such data is referred to as Big Data.

15. [Future broadband internet, cloud computing and internet of things](#)

- Registration: OPENED, 04 Nov 2025 - 22 May 2026
- Dates: 22 Jun 2026 - 03 Jul 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: training@afraiti.org
- Price: \$0.00

This 20 hours online instructor-led is designed to equip professionals from the ICT and telecommunications regulatory sector with the knowledge and skills needed to navigate emerging technologies and their regulatory implications.

16. [Fundamentals of GIS and Data Management for Broadband Mapping \(Basic Level\)](#)

- Registration: OPENED, 18 Mar 2026 - 01 Jun 2026
- Dates: 22 Jun 2026 - 26 Jun 2026
- Training type: Face to Face
- Location: Africa
- Languages: French
- Event email contact: danajon.kamason@itu.int
- Price: \$0.00

This introductory course establishes foundational competencies in Geospatial Information Systems (GIS) using open source geospatial technologies within the context of national broadband mapping systems under the Africa-BB-Maps initiative.

The course is aligned with the TOR requirements to develop foundational GIS capabilities and prepare participants for progression to intermediate level enterprise GIS and spatial database training.

17. [Data-Driven Spectrum Management for School Connectivity](#)

- Registration: OPENED, 28 Apr 2026 - 07 Jun 2026
- Dates: 23 Jun 2026 - 16 Jul 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: alex.hogback@itu.int
- Price: \$0.00

Effectively managing radio spectrum is a precondition for delivering universal and meaningful connectivity to all schools. Participants in this course will learn to integrate datasets from a range of sources (including economic, demographic, social, and environmental) into spectrum decision making, evolving from a traditional, static approach to a dynamic, evidence-based spectrum process that can deliver high-quality, reliable Internet access to schools.

18. [Design and development of smart cities](#)

- Registration: OPENED, 21 Nov 2025 - 16 Jun 2026
- Dates: 23 Jun 2026 - 24 Jul 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: mikaila.collymore@cavehill.uwi.edu
- Price: \$90.00

Many countries have begun to develop smart villages/towns/cities with varying degrees of success. This course focuses on the design and implementation of smart sustainable cities (SSCs), and would be useful for policy makers, urban planners, and anyone interested in understanding basic aspects of smart city development.

19. [Data governance for inclusive digital & AI futures](#)

- Registration: OPENED, 21 Apr 2026 - 31 May 2026
- Dates: 23 Jun 2026 - 21 Jul 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: ituacademy@int.it
- Price: \$0.00

This course provides policymakers and practitioners with the foundational knowledge and practical

tools to design effective data governance frameworks that enable inclusive, secure, and rights-based digital transformation.

20. [Principles and architectures of cross-border interoperability and data exchange](#)

- Registration: OPENED, 30 Apr 2026 - 05 Jun 2026
- Dates: 29 Jun 2026 - 02 Jul 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: anastasiia.dudko@taltech.ee
- Price: \$225.00

This course addresses one of the most critical enablers of digital transformation: the ability of public institutions to exchange data securely and effectively across organizational and national boundaries. While many countries are modernizing digital government systems, interoperability remains a persistent challenge, especially when legal, organizational, semantic, and technical layers are not aligned.

21. [Training on satellite regulation for English-speaking African countries](#)

- Registration: OPENED, 17 Mar 2026 - 15 May 2026
- Dates: 29 Jun 2026 - 02 Jul 2026
- Training type: Face to Face
- Location: Africa
- Languages: English
- Event email contact: itu-ro-africa@itu.int
- Price: \$0.00

Organized by ITU and the World Bank, in collaboration with Smart Africa and the Ethiopian Communications Authority (ECA), with the kind support of the United Kingdom Foreign, Commonwealth and Development Office (FCDO), the Satellite Regulation Training aims to increase participants' knowledge and understanding of the fundamentals of satellite regulation, in particular low-Earth orbit (LEO), broadband and IoT satellite communications.

22. [Building the digital economy: pathways in healthcare and government](#)

- Registration: OPENED, 04 Jan 2026 - 01 Jul 2026
- Dates: 06 Jul 2026 - 19 Jul 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: wangying@caict.ac.cn
- Price: \$0.00

23. [Low earth orbit communication satellites and applications in digital economy era](#)

- Registration: OPENED, 20 Nov 2025 - 10 Jul 2026
- Dates: 20 Jul 2026 - 31 Jul 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: pougwoke@dbi.edu.ng
- Price: \$150.00

This comprehensive training program equips participants with in-depth knowledge of Low Earth Orbit (LEO) communication satellites and their diverse applications in the digital economy.

24. [Enterprise GIS and Data Management for Broadband Mapping](#)

- Registration: OPENED, 04 Mar 2026 - 01 Jul 2026
- Dates: 27 Jul 2026 - 31 Jul 2026
- Training type: Face to Face
- Location: Africa
- Languages: English
- Event email contact: danajon.kamason@itu.int
- Price: \$0.00

This intermediate-level course strengthens technical competencies required to deploy, manage, and maintain enterprise GIS environments supporting national broadband mapping systems under the Africa-BB-Maps initiative.

Building on the foundational knowledge acquired in the Basic training, this course focuses on multiuser geodatabase configuration, structured data governance, enterprise workflows, and advanced editing within ArcGIS Pro.

25. [Estadísticas subnacionales para medir el progreso hacia la Conectividad Universal y Significativa en América Latina](#)

- Registration: OPENED, 01 May 2026 - 30 May 2026
- Dates: 28 Jul 2026 - 30 Jul 2026
- Training type: Face to Face

- Location: The Americas
- Languages: Spanish
- Event email contact: ituacademy@itu.int
- Price: \$0.00

Este taller subregional tiene como objetivo fortalecer las capacidades nacionales en América Latina para diseñar, implementar y evaluar políticas que impulsen la Conectividad Universal y Significativa (UMC, por sus siglas en inglés). Basado en el marco de la UIT sobre UMC, la capacitación se centra en el uso de datos desagregados geográficamente y otras evidencias para abordar las brechas de conectividad, especialmente en zonas rurales, remotas y desatendidas, así como las desigualdades digitales intraurbanas.

26. Gestión del espectro: bases legales y marco regulatorio

- Registration: OPENED, 24 Mar 2026 - 24 Jun 2026
- Dates: 03 Aug 2026 - 14 Aug 2026
- Training type: Face to Face
- Location: Global or multi-regional
- Languages: Spanish
- Event email contact: ipretel@inictel-uni.edu.pe
- Price: \$0.00

El módulo aborda tres elementos cruciales en la gestión del espectro radioeléctrico (RE): la UIT (Unión Internacional de Telecomunicaciones), la CITEI (Comisión Interamericana de Telecomunicaciones) y las CRM (Conferencias Regionales de Radiocomunicaciones). Se analiza un marco de referencia que ofrece una visión global de las radiocomunicaciones y las tendencias en el uso de las bandas del espectro RE, especialmente en relación con las nuevas tecnologías de banda ancha.

27. SMTP - Spectrum management for HF systems, science, maritime and amateur services

- Registration: OPENED, 09 Nov 2025 - 27 Jul 2026
- Dates: 17 Aug 2026 - 11 Sep 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: Jmwakijele@afralti.org
- Price: \$300.00

This training covers the entire radio spectrum ecosystem, with a focus on the use of the high frequency (HF) band. It also introduces international best practices in radio communication. By completing it, learners will gain the skills to plan spectrum use and assign frequencies effectively within their organizations. They will learn how to ensure interference-free communication in the field and how to use allocated spectrum in a sustainable and efficient way that benefits all stakeholders.

28. [Mastering AI interaction: prompt engineering for telecommunications governance and policy](#)

- Registration: OPENED, 09 Dec 2025 - 02 Aug 2026
- Dates: 17 Aug 2026 - 04 Sep 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: danielnunes@inatel.br
- Price: \$190.00

This course is designed for government officers, regulators, and policymakers operating within the telecommunications ecosystem. In a landscape where Generative Artificial Intelligence is redefining industries, this training empowers participants to leverage prompt engineering as a powerful tool to enhance efficiency, analytical depth, and agility in decision-making.

29. [5G-Advanced mobile broadband and future services](#)

- Registration: OPENED, 27 Oct 2025 - 16 Aug 2026
- Dates: 17 Aug 2026 - 24 Aug 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: s.laskowski@il-pib.pl
- Price: \$150.00

This course will focus on 5G-Advanced Mobile Broadband and Future Services, including technologies, regulation and business aspects. It will cover mobile broadband evolution, from IMT-Advanced (4G) to IMT-2020 (5G) and IMT-2030 (6G).

30. [Excellence in digital government](#)

- Registration: OPENED, 05 Jan 2026 - 17 May 2026
- Dates: 17 Aug 2026 - 21 Aug 2026
- Training type: Face to Face
- Location: Global or multi-regional
- Languages: English
- Event email contact: nokhanyo.yolwa@wits.ac.za
- Price: \$0.00

This training provides a comprehensive understanding of the key challenges and success factors involved in investing in digital government with a particular focus on Digital Public Infrastructure (DPI), GovStack, and interoperable, whole-of-government approaches to digital transformation. The programme is structured around three areas of knowledge sharing, and skills development organised.

31. [Enterprise GIS and Data Management for Broadband Mapping](#)

- Registration: OPENED, 04 Mar 2026 - 01 Aug 2026
- Dates: 24 Aug 2026 - 28 Aug 2026
- Training type: Face to Face
- Location: Africa
- Languages: English
- Event email contact: danajon.kamason@itu.int
- Price: \$0.00

This intermediate-level course strengthens technical competencies required to deploy, manage, and maintain enterprise GIS environments supporting national broadband mapping systems under the Africa-BB-Maps initiative.

Building on the foundational knowledge acquired in the Basic training, this course focuses on multiuser geodatabase configuration, structured data governance, enterprise workflows, and advanced editing within ArcGIS Pro.

32. [Fibra óptica en mercados emergentes: despliegue, regulación y compartición](#)

- Registration: OPENED, 11 Nov 2025 - 22 May 2026
- Dates: 24 Aug 2026 - 28 Aug 2026
- Training type: Face to Face
- Location: Global or multi-regional
- Languages: Spanish
- Event email contact: ipretel@inictel-uni.edu.pe
- Price: \$0.00

Este curso ofrece una visión integral sobre el papel estratégico de la infraestructura de fibra óptica en el desarrollo digital de países emergentes. A lo largo de 30 horas, se exploran los fundamentos técnicos de la fibra óptica, su importancia para la conectividad de alta velocidad y su impacto en la inclusión digital, el crecimiento económico y la transformación social.

33. [Políticas y regulación en telecomunicaciones: adaptación a nuevas tendencias globales](#)

- Registration: OPENED, 11 Nov 2025 - 12 Aug 2026
- Dates: 31 Aug 2026 - 02 Oct 2026

- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: Spanish
- Event email contact: ipretel@inictel-uni.edu.pe
- Price: \$0.00

34. [Cyber threat intelligence](#)

- Registration: OPENED, 19 Nov 2025 - 07 Jun 2026
- Dates: 31 Aug 2026 - 03 Sep 2026
- Training type: Face to Face
- Location: Global or multi-regional
- Languages: English
- Event email contact: mlobin@cert.govmu.org
- Price: \$0.00

35. [CSIRT/SOC establishment and modernisation](#)

- Registration: OPENED, 10 Dec 2025 - 25 Aug 2026
- Dates: 02 Sep 2026 - 03 Sep 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: zn@nrdds.lt
- Price: \$0.00

The CSIRT/SOC Establishment and Modernisation course is training program specifically designed to help organisations to establish an effective CSIRT/SOC team. The course provides a detailed guidance on the CSIRT/SOC team mandate and covers all the key elements required for its successful establishment.

36. [AI governance in practice: developing secure and innovative frameworks](#)

- Registration: OPENED, 18 Jan 2026 - 30 May 2026
- Dates: 14 Sep 2026 - 18 Sep 2026
- Training type: Blended
- Location: Global or multi-regional
- Languages: English
- Event email contact: ituacademy@itu.int
- Price: \$0.00

This blended training course is designed for policymakers, regulators, civil society leaders, and professionals worldwide seeking to strengthen their skills in AI governance. It offers a comprehensive introduction to core AI concepts, ethics, cybersecurity considerations, and global legal and regulatory frameworks.

37. [Smart cities telecom infrastructure](#)

- Registration: OPENED, 14 Oct 2025 - 31 Aug 2026
- Dates: 21 Sep 2026 - 24 Sep 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: EG-ATRC@tra.gov.eg
- Price: \$0.00

This course introduces participants to the foundations of smart cities including their definition, reference architectures, governance, and strategic frameworks. It focuses on strategies, policies, and successful examples to inspire innovative city planning and organization. In particular, it: (i) describes the connectivity infrastructure required for smart cities including fiber optics and wireless technologies, (ii) introduces smart systems and solutions, and (iii) explores business and governance models ensuring sustainable implementation and operation.

38. [Enterprise GIS and Data Management for Broadband Mapping](#)

- Registration: OPENED, 18 Mar 2026 - 01 Jun 2026
- Dates: 21 Sep 2026 - 25 Sep 2026
- Training type: Face to Face
- Location: Africa
- Languages: French
- Event email contact: danajon.kamason@itu.int
- Price: \$0.00

This intermediate-level course strengthens technical competencies required to deploy, manage, and maintain enterprise open source GIS environments supporting national broadband mapping systems under the Africa-BB-Maps initiative.

39. [Future fixed and mobile broadband Internet, Cloud Computing and IoT/AI](#)

- Registration: OPENED, 27 Oct 2025 - 20 Sep 2026
- Dates: 21 Sep 2026 - 28 Sep 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English

- Event email contact: s.laskowski@il-pib.pl
- Price: \$150.00

This course focuses on future fixed and mobile broadband Internet, cloud computing and IoT/AI, including technical, business and regulatory aspects. It covers Internet technologies (IPv6, QUIC, DNS, QoS, cybersecurity), future fixed-terrestrial and satellite broadband including gigabit metallic, cable, and optical broadband (FTTH/FTTR, 50G-PON), submarine cable, satellite broadband, as well as transport networks (ITU's OTN, SD-WAN, Carrier Ethernet).

40. [Evidence-based digital policies to achieve universal and meaningful connectivity](#)

- Registration: OPENED, 02 Mar 2026 - 06 Jul 2026
- Dates: 28 Sep 2026 - 02 Oct 2026
- Training type: Face to Face
- Location: Global or multi-regional
- Languages: English
- Event email contact: ituacademy@itu.int
- Price: \$0.00

This training aims to strengthen technical capabilities on evidence-based digital policies to achieve Universal and Meaningful Connectivity. Participants will learn to interpret and use ICT statistics and other types of evidence (geospatial sources, policy assessments) for designing, monitoring and evaluating evidence-based digital policies. Through lectures, interactive and hands-on sessions, they will engage with experts generating and applying evidence-based insights to inform and communicate relevant issues for digital development policies.

41. [Causes and consequences of the digital divide](#)

- Registration: OPENED, 26 Jan 2026 - 13 Sep 2026
- Dates: 05 Oct 2026 - 16 Nov 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: cdo@merit.unu.edu
- Price: \$0.00

Digital technology is becoming important in addressing sustainable development challenges. This course introduces participants to the challenges of digital inclusion, the consequences of digital divides, and the opportunities towards inclusive and equitable digital transformation.

42. [AI governance in practice: developing secure and innovative frameworks](#)

- Registration: OPENED, 23 Feb 2026 - 30 Jun 2026
- Dates: 05 Oct 2026 - 09 Oct 2026

- Training type: Face to Face
- Location: Global or multi-regional
- Languages: English
- Event email contact: Ituacademy@itu.int
- Price: \$0.00

This blended training course is designed for policymakers, regulators, civil society leaders, and professionals globally seeking to enhance their skills in AI governance. It provides a comprehensive introduction to AI concepts, ethics, cybersecurity, and global legal frameworks.

[43. SMTP - Spectrum management for aeronautical and radio determination services and military systems](#)

- Registration: OPENED, 18 Nov 2025 - 14 Sep 2026
- Dates: 05 Oct 2026 - 30 Oct 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: Jmwakijele@afralti.org
- Price: \$300.00

This training offers a complete overview of spectrum management for aeronautical and radiodetermination services in both commercial and military domains. Participants will study aeronautical systems, spectrum regulations, and practical skills needed for effective spectrum management.

[44. Fiber optics infrastructure and project management](#)

- Registration: OPENED, 20 Nov 2025 - 21 Sep 2026
- Dates: 05 Oct 2026 - 16 Oct 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: pougwoke@dbi.edu.ng
- Price: \$150.00

[45. 5G for policymakers and government officials](#)

- Registration: OPENED, 20 Nov 2025 - 21 Sep 2026
- Dates: 05 Oct 2026 - 23 Oct 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English

- Event email contact: danielnunes@inatel.br
- Price: \$170.00

This course provides a comprehensive overview of 5G technology, its global regulation and applications. Participants will learn about the evolution and key components of 5G, its applications in sectors such as healthcare and transportation, and the regulatory landscape in different regions. The course also covers security and privacy issues, as well as the economic and social impacts of 5G. Case studies will be presented and best practices for effective 5G deployment will be discussed, preparing participants to influence the development of this technology.

[46. Mise en place d'une équipe de réponse à incident de sécurité informatique \(CSIRT\)](#)

- Registration: OPENED, 18 Nov 2025 - 21 Sep 2026
- Dates: 07 Oct 2026 - 10 Oct 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: French
- Event email contact: mlobin@cert.govmu.org
- Price: \$0.00

Ce cours vise à fournir aux participants les connaissances et compétences nécessaires pour concevoir, déployer et opérer une équipe de réponse à incident de sécurité informatique (de l'anglais : Computer Security Incident Response Team - CSIRT). À travers des présentations théoriques, des exercices pratiques et des études de cas, les apprenants découvriront les étapes clés de la mise en place d'un CSIRT, ses missions, son cadre organisationnel et juridique, ainsi que les outils et processus indispensables à une gestion efficace des incidents de sécurité informatique.

[47. Emerging technologies for digital future](#)

- Registration: OPENED, 09 Dec 2025 - 10 Oct 2026
- Dates: 12 Oct 2026 - 25 Oct 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: wangying@caict.ac.cn
- Price: \$0.00

Digital technologies are transforming societies and economies worldwide. This course covers the key emerging technologies in the digital future. This course will include 5GAdvanced, Artificial Intelligence, Green Cloud Computing, and resilient connectivity.

[48. Advanced multi-global navigation satellite systems: technical foundations and](#)

[economic applications](#)

- Registration: OPENED, 09 Dec 2025 - 10 Oct 2026
- Dates: 19 Oct 2026 - 30 Oct 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: pougwoke@dbi.edu.ng
- Price: \$150.00

This advanced training course equips participants with in-depth knowledge of how Multi-Global Navigation Satellite Systems (GNSS) Constellation Systems can be leveraged to enhance the robustness, accuracy, and resilience of telecommunication networks in the digital economy era.

49. [AI, cybersecurity and QoS/QoE for future mobile broadband](#)

- Registration: OPENED, 11 Mar 2026 - 19 Oct 2026
- Dates: 22 Oct 2026 - 23 Oct 2026
- Training type: Face to Face
- Location: Global or multi-regional
- Languages: English
- Event email contact: s.laskowski@il-pib.pl
- Price: \$500.00

New technologies, evolving regulatory considerations, and emergent business models are likely to shape how advanced digital services are delivered and managed. This course focuses on technical, business and regulatory aspects of AI, cybersecurity and Quality of Service (QoS) and Quality of Experience (QoE) for future mobile broadband.

50. [Emerging technologies and human rights online](#)

- Registration: OPENED, 26 Jan 2026 - 11 Oct 2026
- Dates: 30 Oct 2026 - 17 Dec 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: cdo@merit.unu.edu
- Price: \$0.00

51. [Effective national and sectoral CSIRT and SOC models](#)

- Registration: OPENED, 09 Mar 2026 - 05 Jul 2026

- Dates: 02 Nov 2026 - 06 Nov 2026
- Training type: Face to Face
- Location: Global or multi-regional
- Languages: English
- Event email contact: ituacademy@itu.int
- Price: \$0.00

This 4.5-day course, organised by the ITU, NRD Cybersecurity and INTIC Mozambique, provides a comprehensive and practical approach to building, modernising, and strengthening national and sectoral Cyber Security Incident Response Teams (CSIRTs) and Security Operations Centers (SOCs). Designed to address today's evolving threat landscape, the programme combines strategic frameworks with hands-on technical training to equip participants with the skills needed to design, implement, and sustain effective cybersecurity operations.

52. [Cyber resilience for critical information infrastructures](#)

- Registration: OPENED, 18 Nov 2025 - 19 Oct 2026
- Dates: 04 Nov 2026 - 07 Nov 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: mlobin@cert.govmu.org
- Price: \$0.00

This course focuses on enhancing the protection and cyber resilience of Critical Information Infrastructures (CII). These include essential assets, systems, and functions whose disruption or destruction could severely impact a nation's economy, government operations, public health and safety, as well as national defense and security.

53. [Technical, business and regulatory aspects of Artificial Intelligence and Metaverse for future Internet and telecoms](#)

- Registration: OPENED, 27 Oct 2025 - 29 Nov 2026
- Dates: 30 Nov 2026 - 07 Dec 2026
- Training type: Online instructor led
- Location: Global or multi-regional
- Languages: English
- Event email contact: s.laskowski@il-pib.pl
- Price: \$150.00

This course focuses on technical, business and regulatory aspects of Artificial Intelligence (AI) and Metaverse for future Internet and telecoms. It covers fixed and mobile broadband Internet, QoS, and cybersecurity, AI fundamentals for telecom sector including ITU's Machine Learning (ML), Generative AI, federated learning, Explainable AI (XAI) and responsible AI use. The course includes future AI-based clouds and IoT, including AI as a Service (AIaaS), edge AI and edge clouds, and Industrial IoT.



The ITU Academy is the International Telecommunication Union leading platform for capacity development initiatives.

If you would like to inquire more or need assistance with registration, do not hesitate to [contact us](#)