2025 Training and e-Learning **Course Calendar**

Enroll in Courses



Moderated Courses

These courses are offered through the platform with the support of a moderator and a tutor. The moderator ensures all administrative issues are addressed and the tutor provides the technical expertise and answers all questions related to the subject matter.

In a moderated course, the moderator and the tutor meet with the registered learners in a live session for at least one hour per week for the duration of the course.

One or two modules are released each week and a course has a set time of four to six weeks for completion.

Fundamentals of Designing and Deploying **Computer Networks**

20 January-02 March

14 July-24 August

06 October-16 November

Community Networks Readiness Assessment

20 January-02 March

14 July-24 August

Community-Centered Connectivity Courses

06 October-16 November

Building Wireless Community Networks

20 January-02 March

14 July-24 August

06 October-16 November

Encryption

20 January-16 February

14 July-10 August

06 October-02 November

Introduction to Network Operations

20 January-16 February

Cycle 2 14 July-10 August

Affordable and Reliable Access Courses

Open and Trustworthy Internet Course:

06 October-02 November

Advanced Network Operations 2.0

20 January-16 February

14 July-10 August

06 October-02 November

Internet Governance

20 January-16 February

14 July-10 August

06 October-02 November

Disability Leadership Training in Internet Governance and Digital Rights (DLIGDR)

17 February - 28 March

31 March-25 April

14 July-24 August

14 October-16 November

Online Trust and Safety Course





Self-Paced Courses

Self-paced courses are offered through the learning management system without a moderator or a tutor. The learner is free to take the courses in their own time and at their own pace. The Mutually Agreed Norms for Routing Security (MANRS) will be offered as a selfpaced course in 2025.

Affordable and Reliable Access Courses	Online Trust and Safety Courses	Open and Trustworthy Internet Courses	Community and Partner Mobilization Courses
Internet Exchange	Digital Footprints	What the Internet Needs to Exist	Internet Society Chapter
Point IXP 2.0	Privacy	What the Internet Needs to Thrive	Management Essentials
	Encryption	How to Write an Internet Impact Brief	Grant Application and
		Mutually Agreed Norms for Routing Security	Implementation
		Internet Security	Guidelines



In 2025, the Internet Society will recognize learners who have acquired knowledge and skills by taking more than one course in an area of specialization. When learners successfully complete a track, they earn a certificate of completion and qualify to join our alumni network.

Track 1:

Network Operations Support Specialist (NOSS)

This certification is for those who have completed:

- Fundamentals of Designing and Deploying Computer Networks
- Introduction to Network Operations 1.0
- Advanced Network Operations 2.0
- IPV6 (Offered through partnership)

Track 2:

Community Centered Connectivity Technicians (CCCT)

This certification is for those who have completed:

- Fundamentals of Designing and Deploying Computer Networks
- · What the Internet Needs to Exist
- · What the Internet Needs to Thrive
- · How to Write an Internet Impact Brief

Track 3:

Affordable and Reliable Access Champion (ARAC)

This certification is for those who have completed:

- Introduction to Network Operations 1.0
- Advanced Network Operations 2.0
- Internet Exchange Point (IXP) 2.0

Online Trust & Safety Champion (OTSC)

This certification is for those who have completed:

- · Digital Footprints
- Privacy
- Encryption
- · Internet Security

Track 5:

Internet Policy and Advocacy Champion (IPAC)

This certification is for those who have completed:

- What the Internet Needs to Exist
- What the Internet Needs to Thrive
- How to Write an Internet Impact Brief
- Encryption
- · Internet Governance

Track 6: Offered on Request and Only for government Officers

Government Track-Internet Policy and Advocacy Champion (GIPAC)

This certification is for those who have completed:

- · What the Internet Needs to Thrive
- · How to Write an Internet Impact Brief
- Government Encryption
- · Internet Governance