

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.

| Computer Networks | gg cyclet 20 January–16 February |
|--|--|
| 20 January–02 March | g cycle 2 14 July-10 August |
| 14 July–24 August | ¹⁹ cycle 3 06 October–02 November |
| 06 October–16 November | ele and |
| | ng Introduction to Network Operations (ycle1 20 January–16 February 14 July–10 August (ycle3 06 October–02 November Advanced Network Operations 2.0 |
| Community Networks Readiness Assessm | ent Cycle120 January–16 February |
| 20 January–02 March | ^{cycle 2} 14 July–10 August |
| 14 July–24 August | ^{cycle 3} 06 October–02 November |
| 06 October–16 November | |
| Building Wireless Community Networks | Internet Governance |
| ^{cyde 1} 20 January–02 March ^{cyde 2} 14 July–24 August | Internet Governance cycle1 20 January–16 February cycle2 14 July–10 August cycle3 06 October–02 November |
| ^{cycle 2} 14 July–24 August | ^{cycle 1} 20 January–16 February ^{cycle 2} 14 July–10 August |
| yde1 20 January–02 March 14 July–24 August 06 October–16 November Encryption | |
| yde1 20 January–02 March yde2 14 July–24 August yde3 06 October–16 November Encryption | cycle1 10 March–11 April |
| vrde1 20 January–02 March vrde2 14 July–24 August 06 October–16 November Encryption vrde1 20 January–16 February | |



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 |

(C)) Tracks

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:

- Introduction to network Operations,
- Advanced network Operations
- IPv6 (Offered by APNIC)
- Fundamentals of Designing and Deploying Computer Networks

Track 2:

Community Centered Connectivity Technicians (CCCT)

This certification is for those who have completed:

- Fundamentals of Designing and Deploying Computer Networks
- Community network and Readiness Assessment
- Building Wireless Community Networks

Track 3:

Affordable and Reliable Access Specialist (ARAS)

This certification is for those who have completed:

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

Track 4:

Online Trust & Safety Specialist (OTSS)

This certification is for those who have completed:

- Encryption
- Digital Footprint
- Privacy
- 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

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:

- Internet Governance
- What the Internet Needs to Exist
- What the Internet Needs to Thrive
- Government Encryption