



Short Programme in PC Networking (N+)

About the Short Programme

The completion of this course will ensure that the successful candidate has the knowledge and skills required to implement a defined network architecture with basic network security. The successful candidate will be able to configure, maintain, and troubleshoot network devices using appropriate network tools and understand the features and purpose of network technologies. Candidates will be able to make basic solution recommendations, analyse network traffic and be familiar with common protocols and media types. This course will also prepare you for the International CompTIA Network+ examination.

Who should attend this Programme?

- Are you looking forward to a career in a technical networking environment? This course offers excellent preparations for the International CompTIA Network+ examination.
- Technical staff working with network based technologies who need to become familiar with the specific methods.
- Delegates who have successfully completed the PC Support Hardware (A+) course.

Admission Requirements

- Grade 11 or equivalent with mathematical literacy
- Proficient in the English language.
- Centurion Academy Short Programme in PC Service Technician

Programme Outline

- Cabling & Topology
- TCP/IP
- Advanced Network Devices
- Wireless Networking
- Building & Designing a SOHO Network
- Ethernet Basics
- Network Troubleshooting
- IPv6
- Virtualization
- Installing a Physical Network
- Securing TCP/IP
- Remote Connectivity
- Network Management

Duration

The programme duration is 48 hours and the tuition is face-to-face. Each Centurion Academy campus has a different tuition schedule. Programmes are offered during the week, in the evenings, or on Saturdays. Please enquire at your nearest campus.

Certification

Upon successful completion of the short programme, the student will receive a **Short Programme Certificate in PC Networking (N+)** (non)-credit bearing) from Centurion Academy.

Further studies

Short Programme in PC Support Technician (A+)
IT Engineering

