

Document Generated: 10/31/2024

Learning Style: On Demand

Provider: EC-Council

Difficulty: Beginner

Course Duration:

Network Defence Essentials



About this Course:

Network Defense Essentials covers the fundamental concepts of information security and network defence. This introductory cybersecurity course is designed for today's entry-level information security or cybersecurity careers and is ideal for learners aspiring to pursue a career in cybersecurity.

Course Objectives:

Fundamental concepts of network security
Identification, authentication, and authorization
Administrative network defense controls
Physical network defense controls
Technical network defense controls
Virtualization and cloud computing concepts and best practices
 Wireless network fundamentals, types of wireless encryption, and security measures
Mobile device security
IoT device security
 Cryptography techniques, cryptographic algorithms, and Public Key Infrastructure (PKI)
Data security concepts, data encryption, and data loss prevention
Network traffic monitoring

Audience:

 Person with Working knowledge of IT networking and basic cybersecurity concepts.

Prerequisites:

None

Course Outline:

Module 00: Introduction to the NDE Course

Module 01: Network Security Fundamentals

Module 02: Identification, Authentication, and Authorization

Module 03 Network Security Controls - Administrative Controls

Module 04: Network Security Controls - Physical Controls

Module 05: Network Security Controls - Technical Controls

Module 06: Virtualization and Cloud Computing

Module 07: Wireless Network Security

Module 08: Mobile Device Security

Module 09: IoT Device Security

Module 10: Cryptography and PKI

Module 11: Data Security

Module 12: Network Traffic Monitoring