EC-Council Certified Security Specialist



Technics

PROGRAM BROCHURE



Course Description

EC-Council Certified Security Specialist (ECSS) is an entry level security program covering the fundamental concepts of information security, computer forensics, and network security. It enables students to identify information security threats which reflect on the security posture of the organization and implement general security controls.

This program will give a holistic overview of the key components of information security, computer forensics, and network security. This program provides a solid fundamental knowledge required for a career in information security.

Why is ECSS Important?



It facilitates your entry into the world of Information Security



It provides best practices to improve organizational security posture



It provides professional understanding about the concepts of Information Security, Network Security, and Computer Forensics



It enhances your skills as a Security Specialist and increases your employability



Exam Details



Legal Agreement

EC-Council Certified Security Specialist (ECSS) course mission is to educate, introduce, and demonstrate fundamentals of information security, network security, and computer forensics. Prior to attending this course, you will be asked to sign an agreement stating that you will not use the newly acquired skills for illegal or malicious attacks and you will not use such tools in an attempt to compromise any computer system, and to indemnify EC-Council with respect to the use or misuse of these tools, regardless of intent.

The age requirement for attending the training or attempting the exam is restricted to any candidate that is at least 18 years old. If the candidate is under the age of 18, they are not eligible to attend the official training or eligible to attempt the certification exam unless they provide the Accredited Training Center (ATC) or EC-Council a written consent of their parent or their legal guardian and a supporting letter from their institution of higher learning. Only applicants from nationally accredited institutions of higher learning shall be considered.

Course Outline

01 Information Security Fundamentals	14 Web Security
02 Networking Fundamentals	15 Ethical Hacking and Pen Testing
03 Secure Network Protocols	16 Incident Response
Information Security Threats and Attacks	Computer Forensics Fundamentals
05 Social Engineering	18 Digital Evidence
06 Hacking Cycle	19 Understanding File Systems
Identification, Authentication, and Authorization	20 Windows Forensics
08 Cryptography	Network Forensics and Investigating Network Traffic
09 Firewalls	22 Steganography
10 Intrusion Detection System	23 Analyzing Logs
11 Data Backup	E-mail Crime and Computer Forensics
12 Virtual Private Network	25 Writing Investigative Report
13 Wireless Network Security	



What will you Learn?

Students going through ECSS training will learn:

(I) Key issues plaguing the information security, network security, and computer forensics

Fundamentals of networks and various components of the OSI and TCP/IP model

03 Various network security protocols

04 Various types of information security threats and attacks, and their countermeasures

O5 Social engineering techniques, identify theft, and social engineering countermeasures

Different stages of hacking cycle

07 Identification, authentication, and authorization concepts

Different types of cryptography ciphers, Public Key Infrastructure (PKI), cryptography attacks, and cryptanalysis tools

Fundamentals of firewall, techniques for bypassing firewall, and firewall technologies such as Bastion Host, DMZ, Proxy Servers, Network Address Translation, Virtual Private Network, and Honeypot

10 Fundamentals of IDS and IDS evasion techniques

11 Data backup techniques and VPN security

What will you Learn?

Students going through ECSS training will learn:

12 Wireless Encryption, wireless threats, wireless hacking tools, and Wi-Fi security 13 Different types of web server and web application attacks, and countermeasures 14 Fundamentals of ethical hacking and pen testing Incident handling and response process 15 16 Cyber-crime and computer forensics investigation methodology 17 Different types of digital evidence and digital evidence examination process Different type of file systems and their comparison (based on limit and features) 18 Gathering volatile and non-volatile information from Windows and network 19 forensics analysis mechanism 20 Steganography and its techniques 21 Different types of log capturing, time synchronization, and log capturing tools 22 E-mails tracking and e-mail crimes investigation 23 Writing investigation report





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