

training code: CSCU / ENG DL 2d / EN

# Certified Secure Computer User



Certified Secure Computer User

The purpose of the authorized **EC-Council CSCU** -**Certified Secure Computer User** training program is to provide individuals with the necessary knowledge and skills to protect their information assets. This class will immerse students into an interactive environment where they will acquire a fundamental understanding of various computer and network security threats such as identity theft, online banking phishing scams, credit card fraud, backdoors and viruses, emails hoaxes, sex offenders lurking online, loss of confidential information, hacking attacks and social engineering. The program is designed to interactively teach the students about the whole gamut of information security threats they face ranging from identity theft and credit card fraud to their physical safety. More importantly, the skills learned from the class helps students take the necessary steps to mitigate their security exposure.



#### Training recipients

This course is specifically designed for todays' computer users who uses the internet and the www extensively to work, study and play.





#### **Benefits**

The courseware comes complete with demo videos and scenario-based discussion questions to allow the student to gain actual skills.

- Raising **awareness** of threats related to the activities of cybercriminals
- Reducing the **risk** of confidential data theft or phishing
- Lowering the risk of business process continuity loss
- Protection of the organization's ICT infrastructure

As part of the training, participants receive a voucher for the **CSCU** exam **112-12** to verify the acquired knowledge and skills

This certification is an excellent complement to educational offerings in the domain of security and networking.



#### Training program

- 1. Introduction To Data Security
- 2. Securing Operating Systems
- 3. Malware and Antiviruses
- 4. Internet Security
- 5. Security On Social Networking Sites
- 6. Securing Email Communications
- 7. Securing Mobile Devices
- 8. Securing The Cloud
- 9. Securing Network Connections
- 10. Data Backup and Disaster Recovery
- 11. SecuringIoTDevicesandGamingConsoles
- 12. SecureRemoteWork



#### Expected preparation of the participant

Basic computer skills



### Training Includes

Authorized ebook



• Voucher for the CSCU exam (112-12)

Training method

- lecture
- workshops



# Language

Training: EnglishMaterials: English

#### Duration

2 days / 14 hours

## Examination description

**EXAM DETAILS:** 

Number of Questions: 50

Passing Score: 70%
Test Duration: 2 Hours

Test Format: Multiple Choice

Test Delivery: EC-Council Exam Portal