

EC-Council

ESSENTIAL SECURITY SKILLS FOR KNOWLEDGE WORKERS



CSCU

Certified

Secure Computer

User

COURSE DESCRIPTION

The purpose of the CSCU training program is to provide students with the necessary knowledge and skills to protect their information assets. This class will immerse students into an interactive environment where they will acquire fundamental understanding of various computer and network security threats such as identity theft, credit card fraud, online banking phishing scams, virus and backdoors, emails hoaxes, sex offenders lurking online, loss of confidential information, hacking attacks and social engineering. More importantly, the skills learnt from the class helps students take the necessary steps to mitigate their security exposure.



Secure yourself today.

GET CERTIFIED: DIFFERENTIATE YOURSELF.
BECOME A CERTIFIED SECURE COMPUTER USER

Take control and remain in control of your information resources.



WHAT WILL YOU LEARN



**Personal
Computer
Security**



Passwords



**Social
Engineering**



Identity Theft



Email Security



Safe Browsing



Data Protection



Encryption



Physical Security



**Online
Transactions
Security**



**Digital Signature
& Certificates**



Data Backup



**Social
Networking**



**Antiviruses
Protection**



**Disaster
Recovery**



Internet Security



**Credit Card
Frauds**



**Monitoring Kids
Online**



**Wireless & Home
Network Security**



**Bluetooth
Security**



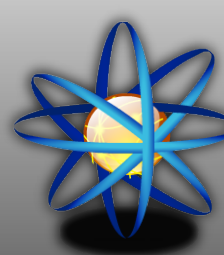
**Smartphone
Security**



**Mobile Device
Security**



**Windows OS
& Mac OS X
Security**



Compliance



TARGET AUDIENCE

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

COURSE DURATION

14 Hours

CERTIFICATION

Students will be prepared for EC-Council's CSCU exam 112-12

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

Educational institutions can provide greater value to students by providing them not only with one of the most updated courseware available today but with a certification that empower their students in the corporate world. The courseware comes complete with labs and exercises to allow the student to gain actual skills.



COURSE OUTLINE

- ☐ Foundations of Security
- ☐ Securing Operating Systems
- ☐ Protecting Systems Using Antiviruses
- ☐ Data Encryption
- ☐ Data Backup and Disaster Recovery
- ☐ Internet Security
- ☐ Securing Network Connections
- ☐ Securing Online Transactions
- ☐ Securing Email Communications
- ☐ Social Engineering and Identity Theft
- ☐ Security on Social Networking Sites
- ☐ Information Security and Legal Compliance
- ☐ Securing Mobile Devices



EXAM INFORMATION

EXAM NAME

CSCU (112-12) Exam

CREDIT TOWARDS CERTIFICATION

Certified Secure Computer User (CSCU)

EXAM DETAILS

- ☐ Number of Questions: 50
- ☐ Passing Score: 70%
- ☐ Test Duration: 2 Hours
- ☐ Test Format: Multiple Choice
- ☐ Test Delivery: EC-Council Exam Portal

Certified Secure Computer User (CSCU)



EC-Council

<http://www.eccouncil.org/cscu.aspx>