C SCU CERTIFIED SECURE COMPUTER USER

What is CSCU?



Course Content



Who's It For?



The purpose of the CSCU training program is to provide individuals with the necessary knowledge & skills to protect their information assets.

This class will immerse students in an interactive environment where they will acquire a fundamental understanding of various computer & network security threats such as identity theft, credit card fraud, online banking phishing scams, virus & backdoors, emails hoaxes, sex offenders lurking online, loss of confidential information, & social engineering.

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

Learning Objectives



Why Cyber Security Awareness Training?



Exam Information

Introduction to Security

- Securing Operating Systems
- Malware & Antivirus
- Internet Security
- Security on Social Networking Sites
- Securing Email Communications
- Securing Mobile Devices
- Securing the Cloud
- Securing Network Connections
- Data Backup & Disaster Recovery

Threat Landscape - The threat landscape changes constantly & security awareness is a perishable skill. Continually training your employees on new & emerging threats creates a safer employee & a safer organization.

Regulatory Requirements - Regulations such as GLBA, PCI, HIPAA, & Sarbanes-Oxley require security awareness training because people are still a weak link in IT security.

Bring Your Own Devices policies (BYOD) - Your network is less because your staff are using devices & connections that are outside your security policy. BYOD requires a good security training program.

EXAM TITLE

 Certified Secure Computer User

EXAM CODE •112-12

OF QUESTIONS

•50

DURATION

2 Hours

AVAILABILITY

FCC Fxam Portal

TEST FORMAT

Multiple choice

PASSING SCORE

•70%

EC-COUNCIL https://www.eccouncil.org/programs/certified-secure-computer-user-cscu/ For More Information on Certification: https://cert.eccouncil.org/application-process-eligibility.html Hackers are here. Where are you?