



# BE BEBER SNART

## DON'T FALL FOR THE TRAP!

Certified Secure Computer User

www.eccouncil.org





## CISCU V3 COURSE DESCRIPTION

The CISCU program is designed to educate students on the safe operation of computers, devices, and networks by focusing on the more practical aspects of networking and security, allowing them to expand their skills. Students will develop a fundamental understanding of computer, device, and network security issues, including identity theft, credit card fraud, online banking phishing scams, malware, loss of sensitive information, and social engineering. This certification is an excellent complement to educational offerings for knowledge workers and end-users interested in becoming secure power users.

#### DON'T GET HOOKED — THINK BEFORE YOU CLICK!

## STAY PROTECTED WHILE CONNECTED





## CISCU V3 GOES BEYOND SECURITY AWARENESS VERSION 3 INCLUDES:

- Coverage on the latest Operating Systems
- ☑ Latest Tools and Techniques to maximize security
- ☑ Coverage on securing Gaming Consoles and IoT/Smart Home Devices
- ☑ Techniques to secure Home Offices and Remote Work locations



MODULE 1: INTRODUCTION TO DATA SECURITY MODULE 2: SECURING OPERATING SYSTEMS MODULE 3: MALWARE AND ANTIVIRUS MODULE 4: INTERNET SECURITY MODULE 5: SECURITY ON SOCIAL NETWORKING SITES MODULE 6: SECURING EMAIL COMMUNICATIONS MODULE 7: SECURING MOBILE DEVICES MODULE 7: SECURING MOBILE DEVICES MODULE 8: SECURING THE CLOUD MODULE 9: SECURING NETWORK CONNECTIONS MODULE 10: DATA BACKUP AND DISASTER RECOVERY MODULE 11: SECURING IOT DEVICES AND GAMING CONSOLES MODULE 12: SECURE REMOTE WORK





## **STUDENTS WILL LEARN TO**

1	IDENTIFY THE RISK ASSOCIATED WITH VARIOUS CYBER THREATS	2	IMPLEMENT DATA SECURITY
3	SECURE DIFFERENT OPERATING SYSTEMS	4	INSTALL AND CONFIGURE ANTIVIRUSES
5	IMPLEMENT BASIC SECURITY MEASURES WHEN ONLINE	6	BACK UP DATA AND PERFORM DISASTER RECOVERY
7	IMPLEMENT VARIOUS EMAIL SECURITY MEASURES	8	SAFEGUARD MOBILE DEVICES FROM VARIOUS ATTACKS
9	SECURE THEIR CLOUD ACCOUNTS	10	SECURE NETWORK CONNECTIONS
11	SECURE IOT DEVICES AND GAMING CONSOLES	12	SECURE REMOTE WORK
13	IMPLEMENT APPROPRIATE SECURITY MEASURES ASSOCIATED WITH ONLINE SOCIAL NETWORKING		







#### WHO IS IT FOR?

CISCU goes well beyond traditional security awareness courses providing the training to become an individual power user. Securing your own computer, mobile device, gaming system, home network, Smart Home devices is critical to avoiding low level scams and attacks that many consumers fall victim to every day. This program was designed for any individual who uses computers and/or devices with internet services, including the web, social media, email, messaging apps, etc. that is interested in securing their devices and communication channels.

#### PREREQUISITES:

Basic knowledge of computers and computing devices.

#### **ABOUT THE TRAINING**



#### TRAINING MODE:

- —
- **01** Instructor-Led Training (ILT)
- **02** MasterClass (Online and in-person)
- **03** iWeek (Synchronous Online Learning)
- **04** iLearn (Asynchronous Online Learning)

#### ABOUT THE EXAM:

- Exam Title: Certified Secure Computer User (CSCU)
- Number of Questions: 50
- Test Duration: 2 hours
- Passing Score: 70%
- Test Format: Multiple Choice
- 🗹 Exam Code: 112-12
- Availability: EC-Council Exam Portal





## WHY DO STUDENTS LOVE THE C|SCU?

## "

As a researcher, I came across many security projects, so I decided to do the Certified Secure Computer User training from EC-Council to get a better view of the projects that I work on. Truly saying, I had an awesome experience at the EC-Council and the training material was top notch and easy to understand.







https://www.eccouncil.org/programs/certified-secure-computer-user-/