

The CISCO Cybersecurity Instructor Accreditation Program (Guaranteed Internship)

The Cisco Cybersecurity Instructor Accreditation program is offered by **Computer Science Mentors**, a Cisco Networking Academy, based in Scotland (UK).

THIS PROGRAM IS FOR YOU IF

- You are looking for a <u>Career Change</u> in IT, Cybersecurity
- You are passionate about <u>Teaching</u> and <u>Knowledge Transfer</u>
- You are looking for a career that pays you well (£35k £60k)
- You have a passion for Technology, It Or Cybersecurity
- You like to <u>Get Trained</u> and <u>Train Others</u> while becoming a <u>Mentor</u>.

I AM NOT INTERESTED IN TEACHING, IS THIS STILL FOR ME? (ABSOLUTELY, here is how)

- The training is based on <u>Cisco Cybersecurity Associate</u> (<u>CYBEROPS</u>). This is a primary Cisco certification which you need to get into high-paying cybersecurity roles.
- This training is for you if you are looking for roles, such as Security Operations Centre Analyst (SOC), Security Analyst, Security Information and Event Management (SIEM) Analyst.
- You are targeting high-paying jobs **£35k £60k**.

It doesn't matter if you are a **beginner** or an **expert**. The program is designed for everyone. This program is dedicated to empowering professionals with high-demand Cybersecurity skills, such as Ethical Hacking, Penetration Testing, and System/Network Security, to help them not only receive specialised training and certification in Cybersecurity but also become a **globally recognised and accredited** trainer in Cybersecurity in only **16-18 weeks**. This program aims to fill the high-demand gap in Cybersecurity through specialised training, certification and accreditation opportunities and provide Job opportunities for individuals and professionals to step into the lucrative Cybersecurity career and produce a specialised workforce in Cybersecurity to tackle the needs, requirements and expectations of the industry.

cisco Academy



What is Included in the Program?

• Training and Support

- Weekly 2/3 hours of LIVE (online) training. Practical and Hands-on <u>Cisco Cybersecurity CYBEROPS</u>.
- A 24/7 tutor support on Cisco Webex, Discord and Teams channels.

Module, Course and Practice Exams

- o Module checkpoint exams and final project.
- Course Final Exam and up to 60% discount on the CYBEROPS Certification exam.
- o A practice/mock CYBEROPS Certification exam.

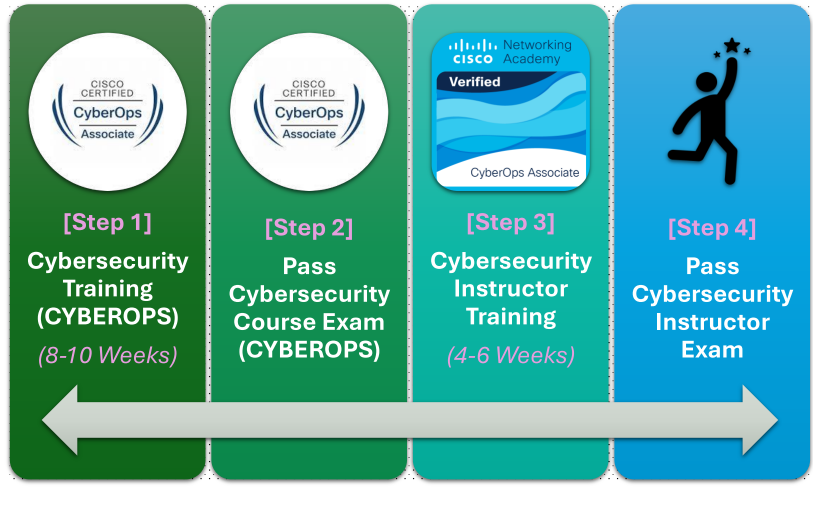
Global Recognition Certification and Accreditation

- o Globally recognised and verifiable <u>Cybersecurity Associate Digital Badge</u> from <u>Cisco</u>.
- o Globally recognised <u>Cybersecurity Associate Certification</u>.
- o Full and <u>Accredited Cisco Cybersecurity (CYBEROPS) Instructor Training from Cisco ITC/ASC</u>.
- o Globally recognised <u>Cybersecurity Instructor Digital Badge</u> from Cisco.
- o Globally recognised <u>Cybersecurity Instructor Certification</u> from <u>Cisco</u>.
- Job Training, CV Building and Support
 - o Guaranteed Internship opportunities for fully qualified and accredited instructors.
 - o Career Mentoring and Support Sessions (additional cost)
 - o CV Building and Cover Letter Writing





Steps to become a Cisco Cybersecurity Instructor



URL: www.computersciencementors.co.uk, P: +44 141 628 6918 (WhatsApp/Call), E: Support@computersciencementors.co.uk



Complete Curriculum (CYBEROPS ONLY)

Module	Topics Covered	Labs
Module 1: Cybersecurity – A World of Experts and Criminals	Introduction to cybersecurity, threat landscape, attacker motivations, SOC roles	No labs (foundational theory only)
Module 2: The Cybersecurity Cube	CIA triad, cybersecurity principles, defensive framework	No labs
Module 3: The Windows Operating System	Windows processes, registry, user management, PowerShell, resource monitoring	6 Labs – Identify Processes/Threads/Registry; Create Users; Use PowerShell; Windows Task Manager; Monitor System Resources
Module 4: Linux Overview	Linux CLI navigation, file system, logs, server basics	5 Labs – Work with Text Files in CLI; Linux Shell; Linux Servers; Locate Log Files; File Permissions
Module 5: Network Protocols	IP routing, packet inspection, traceroute	2 Labs – Tracing a Route; Intro to Wireshark
Module 6–7: (Typically cover other networking and security topics but no labs)	_	—
Module 8: Address Resolution Protocol (ARP)	ARP mechanism and packet analysis	1 Lab – Examine Ethernet Frames
Module 9: The Transport Layer (TCP/UDP)	TCP vs UDP, handshake, port scanning	2 Labs – Observe TCP 3-Way Handshake; Explore Nmap Scans
Module 10: Network Services (DNS/HTTP/HTTPS)	DNS queries, HTTP/HTTPS traffic, packet analysis	3 Labs – Examine UDP DNS Capture; TCP/UDP Capture; HTTP/HTTPS Traffic
Modules 11–16: (Other intermediate topics, no specific labs listed)	_	_
Module 17: Attacking What We Do	DNS manipulation, database scanning, log analysis	3 Labs – Explore DNS Traffic; Attack a MySQL Database; Read Server Logs
Modules 18–20: (Further topics without		

Computer Science Mentors || Cisco Networking Academy

URL: www.computersciencementors.co.uk, P: +44 141 628 6918 (WhatsApp/Call), E: Support@computersciencementors.co.uk



Module 21: Cryptography	Encryption, hashing, OpenSSL, Telnet vs SSH, CA management	6 Labs – Creating Codes; Hashing Things Out; Encrypt/Decrypt with OpenSSL; Encrypt/Decrypt with Hacker Tool; Examine Telnet & SSH; Certificate Authority Stores
Modules 22–25: (Other topics, lab info not detailed)	_	
Module 26: Evaluating Alerts	IDS/IPS fundamentals, Snort/firewall rules	1 Lab – Snort & Firewall Rules
Module 27: Working with Network Security Data	Log/data normalization, regex, malware PCAP analysis	7 Labs – Data to Universal Format; Regex Tutorial; Extract Executable from PCAP; HTTP/DNS Threat Detection; Isolate Compromised Host; Malware Exploit Investigation; Investigate Windows Host Attack
Cyber Range	Full SOC environment simulations	Capstone-style labs (not individually listed

- Modules 1 and 2 are core theory, hence no accompanying labs.
- Modules **3–10**, **17**, **21**, **26**, **27** include active labs, totalling around **36 listed labs**, matching the course's overall estimate of ~ 46 practical activities.
- Other modules (6–7, 11–16, 18–20, 22–25) cover essential concepts, often reinforced through quizzes or integrated activities rather than standalone labs.





List of Exams Included (CYBEROPS) Modules Involved **Exams** Exam Type Multiple Choice & Scenario-based Questions Each individual module (e.g., Module 1 **Module Quizzes** (auto-graded) through Module 27) Formative, Multiple Choice (non-graded, for Check Your Understanding (CYU) Embedded within most modules self-assessment) Practical lab-based tasks (some auto-Labs & Packet Tracer Activities Modules 3, 4, 5, 8, 9, 10, 17, 21, 26, 27 evaluated, others manually reviewed) Timed, Mixed-format (MCQs, drag-and-drop, **Practice Final Exam** Covers all modules scenario-based) Summative, Timed, Multiple Choice, Scenario-Final Course Exam (Cisco NetAcad) Modules 1–27 + Cyber Range content based, Performance-based (simulation) Hands-on, performance-based scenarios in **Cyber Range Final Lab Assessment** Applied from practical modules (mainly 17–27) SOC environment Proctored, 120 minutes, Multiple Choice, Drag-and-Drop, and Simulated Analysis Cisco Certification Exam (CBROPS 200-201) All course content Questions

•) Fees, Funding and Discounts

Program Fees

• £595.00 (after 50% discount) – Original price (£1195.00)

Exam Voucher Discount

• The fee included a 60% discount on CYBEROPS Certification exam.

cisco Academy



	 You have to pass the CYBEROPS course exam in first attempt and achieve at least 70% or above to avail the discount.
Buy Now – Pay Later	• You can choose the KLARNA Buy Now Pay Later option upon checkout. This will give you an option to pay after three (3) to six (6) months.
0% Instalment Plans	• You can avail our (up to) three (3) month instalment plans. This will divide the course fee into a maximum of three equal instalments. We don't charge interest, however, you need to clear dues before takingthe final CYBEROPS course exam.
UK Government Funding	Unfortunately, we don't provide any government funding or exemptions.

Enrol in the next batch and Get Your Internship Confirmed

- Phone: +441416286918 (WhatsApp Call/Text)
- E: info@csmentors.uk || Support@computersciencementors.co.uk
- URL: https://www.csmentors.uk

