

# Cisco U. Continuing Education

The Cisco Continuing Education (CE) Program offers Associate, Specialist, Professional, and Expert level Cisco certification holders' flexible options to recertify by completing a variety of CE eligible activities.

Visit the [CE website](#) to learn about CE requirements and how to recertify with Continuing Education.





The Cisco U. Learning Paths listed here are CE eligible. A learner must score 80% on each post-assessment in each Learning Path track to earn and submit a CE claim.

## Cisco U. Free

Learning Path Title	CE Credits
Understanding Cisco Network Automation Essentials (DEVNAE) v1.0	16

## Cisco U. Essentials

Learning Path Title	CE Credits
Configuring BGP on Cisco Routers (BGP) v4.0	40
Understanding Cisco Cybersecurity Operations Fundamentals (CBROPS) v1.0	30
Implementing & Administrating Cisco Solutions (CCNA) v2.0	30
Understanding Cisco Hybrid Cloud Fundamentals (CLDHCF) v1.0	28
Developing Applications and Automating Workflows Using Cisco Core Platforms (DEVASC) v1.0	48
Leveraging Cisco Intent-Based Networking DNA Assurance (DNAAS) v2.1	24
Engineering Cisco Meraki Solutions (ECMS) v1.0	24
Transforming to a Cisco Intent-Based Network (IBNTRN) v1.2	40
Implementing Cisco Multicast (MCAST) v2.0	40
Implementing Cisco MPLS (MPLS) v3.0	40
Programming for Network Engineer (PRNE) v2.0	24
Understanding Cisco SDA Foundations (SDAFND) v1.0	18
Cisco SD-WAN Fundamentals (SDWFND) v2.0	12
Understanding Cisco Service Provider Network Foundations (SPFNDU) v1.0	30
Cisco Service Provider 5G Technologies Foundations (SPMBL100) v1.0	24
Understanding Cisco Wireless Foundations (WLFNDU) v2.0	30

## Cisco U. All Access

Learning Path Title	CE Credits
Performing CyberOps Using Cisco Security Technologies (CBRCOR) v1.0	40
Conducting Forensic Analysis and Incident Response Using Cisco Technologies for CyberOps (CBRFIR) v1.0	40
Introducing Automation for Cisco Solutions (CSAU) v1.0	16
Implementing Automation for Cisco Data Center Solutions (DCAUI) v1.1	24
Designing Cisco Data Center Infrastructure (DCID) v7.0	40
Troubleshooting Cisco Data Center Infrastructure (DCIT) v7.0	50
Developing Applications Using Cisco Core Platforms and APIs (DEVCOR) v1.0	64
Implementing DevOps Solutions and Practices Using Cisco Platforms (DEVOPS) v1.0	40
Implementing Cisco Enterprise Advanced Routing and Services (ENARSI) v1.0	40
Implementing Automation for Cisco Enterprise Solutions (ENAU) v1.2	24
Implementing Cisco Catalyst 9000 Series Switching (ENC9K) v4.0	18
Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR) v1.2	64
Implementing Cisco SD-WAN Solutions (ENSDWI) v2.0	32
Designing Cisco Enterprise Networks (ENSLD) v1.1	40
Implementing and Troubleshooting Networks using Cisco ThousandEyes (ENTEIT) v1.0	24
Designing Cisco Enterprise Wireless Networks (ENWLSD) v1.1	40

Learning Path Title	CE Credits
Implementing Cisco Enterprise Wireless Networks (ENWLSI) v1.1	40
Implementing Automation for Cisco Security Solutions (SAUI) v1.0	24
Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0	64
Cisco SD-WAN Security (SDWSCS) v1.1	24
Implementing Segment Routing on Cisco IOS XR (SEGRT201) v2.0	32
Securing Email with Cisco Email Security Appliance (SESA) v3.1	24
Implementing and Configuring Cisco Identity Services Engine (SISE) v4.0	40
Security Operations Analyst Level 1 (SOCAL) v1.0	24
Implementing Automation for Cisco Service Provider Solutions (SPAUI) v1.0	24
Implementing and Operating Cisco Service Provider Network Core Technologies (SPCOR) v1.0	64
Implementing Cisco Service Provider Advanced Routing Solutions (SPRI) v1.0	40
Implementing Cisco Service Provider VPN Services (SPVI) v1.0	40
Implementing Secure Solutions with Virtual Private Networks (SVPN) v1.0	40
Securing the Web with Cisco Web Security Appliance (SWSA) v3.0	16

## Cisco U. Continuing Education FAQ

### Can I earn Continuing Education (CE) credits on Cisco U.?

Yes, you can earn CE credits after general availability.

### How do I earn CE credits in Cisco U.?

A learner must score 80% on each post-assessment in each Learning Path track to earn and submit a CE claim.

### How will my Learning Path completion be tracked?

Learning Path completion and post-assessment completion are tracked in the progress bar at the top of each Learning Path.

### Are all current CE-eligible courses also available in Cisco U.?

At general availability a subset of Cisco U. Learning Paths (formerly known as courses in Cisco Digital Learning and Cisco Learning Network Store) will be CE eligible.

### Where can I find which Cisco U. Learning Paths are CE-eligible and how many credits I can earn?

Please see the list of Cisco U. CE-eligible Learning Paths on the preceding pages.

### Can early access participants earn CE credits for Learning Paths completed during early access?

Early access participants can finish Learning Paths and claim CE credits after general availability.

### Which Learning and Certifications e-learning sites will include CE-eligible training?

Cisco Digital Learning, Cisco Learning Network Store, and Cisco U. (after general availability) will include CE-eligible training.

### If I start a course in Cisco Digital Learning (CDL) and complete it in Cisco U. can I earn CE credit?

No, CDL and Cisco U. are two separate platforms and progress does not transfer between platforms. CE credits can be claimed for completion in either Cisco U. or CDL, not both.

### If I take a course in CDL and submit a CE claim, can I take the corresponding Learning Path in Cisco U. and submit another CE claim?

CE credits can only be claimed for completing the same training more than once if there has been a major revision since last completed/claimed. No credit can be claimed a second time for completing minor version updates of a training.

### Are non-Cisco (e.g., Microsoft, AWS, etc.) Learning Paths eligible for CE credits?

Currently there are no plans to offer CE credits for non-Cisco content.

### My post-assessments in each track show completed but I am being denied CE credit?

The top progress bar in a Cisco U. Learning Path indicates completion and if you have passed all post-assessments. If the progress bar is not 100%, you can double check your post-assessments for incompleteness.

**We're here to help. [Visit the CE website](#) or [contact your Cisco Learning and Certifications representative.](#)**