

Cisco Networking Academy

Corporate social responsibility (CSR) workforce development program Designed by Cisco to help bridge digital skills gaps

Partners

Educational Institutions*
National/local governments
Corporations
NGOs*

Choose course offerings, decide if certification or degree program

Provide instructors and students

Cisco

Curriculum and Webex licensed free*, instructor training, assessments, discounted equipment, online delivery, support, job-matching engine (650+ employers)

Instructors

Conduct classes
Administer hands-on labs and skills
assessments

Students – skills to jobs success



Cambodia Impact Report



Educating the learners who connect the world

Students

6,385

current annual students

40,199

total students since inception



30%

are female since inception based on those who identified gende

Instructors



53

active instructors



2%

are female based on those who identified gender

Key Partnerships

• Asia Euro University as Academy Support Center and Instructor Training Center

Key Programs

- Country Digital Acceleration Program
- Women Rock-IT Program
- Instructor Professional Development Program
- APJC NetAcad Riders





22

institutions and organizations offering Networking Academy courses

In-Kind Contributions



\$7.35M USD

since inception, in curriculum, tools, resources, and support to students, schools and instructors

Jobs



99%

students who took Cisco certification-aligned courses obtained a job and/or educational opportunity based on surveys since fiscal 2005 through fiscal 2023

66

Cisco Networking Academy is one of the world's longest-standing IT skills-to-jobs programs. In fiscal 2023 we set a goal to provide digital and cybersecurity skills training to 25 million more people over the next 10 years. Through the breadth of our high-quality courses, engaging learning experience, EdTech platform, and unmatched partner ecosystem we power an inclusive future for all.

Laura Quintana
Vice President and General Manager, Cisco Networking Academy

Networking

Networking

Networking Essentials

- Networking Basics
- Networking Devices and Initial Configuration
- Network Addressing and Basic Troubleshooting
- · Network Support and Security

CCNA: Introduction to Networks

CCNA: Switching, Routing, and Wireless

Essentials

CCNA: Enterprise Networking, Security,

& Automation

CCNP Enterprise: Core Networking CCNP Enterprise: Advanced Routing

Automation

DevNet Associate

Workshop: Model-Driven Programmability

Cybersecurity

Introduction to Cybersecurity

Cybersecurity Essentials

- Endpoint Security
- Network Defense
- Cyber Threat Management

CyberOps Associate

Network Security

Ethical Hacker

Data Science

Introduction to Data Science

Data Analytics Essentials

Operating Systems & IT

Computer Hardware Basics Operating System Basics IT Essentials

Linux Unhatched Linux Essentials Linux I Linux II

Programming

PCAP: Programming Essentials in Python

- Python Essentials 1
- Python Essentials 2

JavaScript Essentials 1
JavaScript Essentials 2

CLA: Programming Essentials in C CPA: Programming Essentials in C++

CLP: Advanced Programming in C

CPP: Advanced Programming in C++

Workshop: Experimenting with REST APIs

Digital Literacy

Get Connected

Introduction to IoT and Digital Transformation

Professional Skills

English for IT

English for IT 1 English for IT 2

Core Skills

Engaging Stakeholders for Success Creating Compelling Reports

Entrepreneurship

Discovering Entrepreneurship Launching a Business Venture

Practice

Cisco Packet Tracer

Getting Started with Cisco Packet Tracer

Exploring Networking with Cisco Packet Tracer

Exploring IoT with Cisco Packet Tracer

Additional Tools

Virtual labs

Remote accessible labs

Gamification

Physical equipment

Assessments

Last Updated Confidential