



**Now in Timișoara
Registration has started!**



Universitatea
Politehnică
Timișoara



From
day dream

**Sign-up
Now**



<http://cep-upt.ro/inscriere>

to dream job

CCNA
Cybersecurity Operations 1.1

Launch a legendary
cybersecurity career
to defend and protect
our digital world



<http://ccnatm.ro/>



Networking
Academy



**Centrul de Educație Permanentă
Bld. Vasile Pârvan nr 2B, etaj 3**

Why a career in networking?

In 2017, networking jobs were one of the hardest IT jobs to fill in the United States. As more and more things are connected to the Internet, as cybercrime skyrockets, and as industries try to keep pace, networking professionals are more in demand than ever. With the right skills and certifications, you'll have a serious competitive advantage.



70% of Cisco Networking Academy graduates get better jobs, earn higher pay, or take on more responsibility. ¹

Why Cisco Networking Academy?

Learn from the best.

Cisco has been at the forefront of networking for over 20 years, and is constantly working on what's next. The expertise and carefully crafted learning experiences will prepare you for digital career opportunities today—and those that don't even exist yet.

Students come first. Discounts are available.

Education isn't one size fits all. Try out different technologies with free online introductory courses, or take advantage of flexible classroom learning. Get hands-on experience, on real equipments

Create your own journey.

Cisco Networking Academy lets you tailor your education to your interests and goals. Take advantage of our expertise and create your own flexible pathway.

Start here, then dive deeper:

CCNA R&S: Intro to Networks

Learn about the architecture, structure, and functions needed to support the operations and priorities of businesses of all sizes.

CCNA R&S: Routing and Switching Essentials

Learn about architecture, components, and operations of routers and switches in a small network

CCNA R&S: Scaling Networks

Learn about architecture, components, and operations of equipments in a larger and more complex network

CCNA R&S: Connecting networks

Learn about WAN technologies and network services required by converged applications in complex networks

Master routers and switches configurations
VLANs, DHCP, NAT, ACLs, OSPF, EIGRP, IPv4 & IPv6, VPN...

CCNA Cybersecurity Operations

Learn the core security skills needed for monitoring detecting, investigating, analyzing and responding to security events, thus protecting systems and organizations from cybersecurity risks, threats and vulnerabilities

Ready to get started?

Learn about networking course options from us today

www.ccnatm.ro

