



CISCO Certified Network Associate (CCNA)



Course Benefits:

This course enhances candidates' ability to install, configure, operate and troubleshoot CISCO networking devices within organizations and greatly improve job prospects. The course prepares the participants to be a Cisco Certified Network Associate (CCNA) through (200-301 CCNA) exam. The course improves practical relevant and job-ready skills for IT professionals. The participant who will pass the course exam will enjoy a 60% discount voucher for the international exam.

Why MIU Cisco **Academy?**

- The course will provide technical training on Cisco devices and also the course will be conducted by qualified CCNA instructors. The course will not be restricted to technical background but also will cover the theory of operation and design issues.
- The participant who will pass the course exam will get a certificate of attendance also the participant who will pass the course exam will enjoy a 60% discount voucher for international exam the (200-301 CCNA).
- The course will be taught in a hybrid way (online sessions and in class sessions)

Who Should Attend?

This course is designed for IT technicians and entry-level engineers seeking to advance their career in the networking field. Network specialists, network administrators, network engineers, system engineers, network support specialists, and network consultants could also attend the course. In addition, senior students of ECE and CS could attend the course to improve their skills for networking career.

Prerequisites

Applicants should be familiar with:

- Basic computer knowledge and basic Internet usage skills
- Basic operating system navigation skills
- Basic IP address knowledge

Course Content

CCNA course contains three parts as follow:

- 1. Introduction to networks
- 2. Switching, Routing, and Wireless Essentials
- 3. Enterprise Networking, Security, and Automation



Contact Us:

- 🖂 postgraduate@miuegypt.edu.eg
- 01029988828
- 19648 ext. 214
- www.miuegypt.edu.eg/graduate-studies

