

The CISCO Network Academy program is accessible at **Eszterházy Károly College's Institute of Mathematics and Informatics** in Eger, Hungary.

The CCNA Courses 1 through 4 of the CISCO Network Academy program are available at our College which acts as a Local Academy since 2005, connecting to the Regional Academy at the University of Debrecen.

The CCNA training complements our System Engineer BSc. education but it is accessible and is available for all of the College's more than 9000 students and everyone else having interests in informatics in our region to enter and participate.

The learning materials are prepared by Cisco Systems and the educational center is a well developed Cisco computer-room, having the following equipments:

- 6 pieces of Cisco 1700 router
- 3 pieces of network switch
- a special containment unit
- 14 computer having LCD monitors for the students' learning purposes

The small groups are ideal for teaching and practical work.

The CCNA training consists of 4 semesters. The students finish each semester with theoretical and practical exams. The trainings are announced in each semester. Each semester takes up the same amount of time as a College semester, so the trainings are achievable in tandem with the education on our College. Besides well-based theoretical knowledge the students gain professional practical routine in networking.

CCNA Certification

The CCNA certification (Cisco Certified Network Associate) indicates a foundation in and apprentice knowledge of networking. CCNA certified professionals can install, configure, and operate LAN, WAN, and dial access services for small networks (100 nodes or fewer), including but not limited to use of these protocols: IP, IGRP, Serial, Frame Relay, IP RIP, VLANs, RIP, Ethernet, Access Lists.



>> How to reach us:

Eszterházy Károly College
Institute of Mathematics and Informatics
<http://matinf.ektf.hu>

Europe, Hungary, 3300 Eger, Leányka u. 4-8.

>> Contact person:

Dr. Emőd Kovács (emod@ektf.hu)
associate professor, head of the Department of Information Technology, head of the Local Academy

