

- [Home](#)
- [Contact](#)



## Postgraduate Degree Programme: Information Systems Management

### Context

Odisee University College offers a range of postgraduate and other courses for alumni students and other ICT professionals.

This document describes the postgraduate modules relating to Information Systems and Network Management.

The postgraduate course offers modules in several domains

- Internet and Network Design & Management
- Cybersecurity & Cyber Operations
- Datacenter & Cloud, Fiber Optic Networks
- Internet of Things & Big Data

The Internet & Networking courses are developed in close collaboration with Cisco Systems as a part of the global Cisco Networking Academy project. Moreover, all courses prepare for official Cisco certification exams.

The datacenter & cloud course is in collaboration with Corning Network IQ, Cisco and VMware IT Academy and may also prepare for official certification exams. VMware certification is a possibility.

### Opportunity

The Internet is changing life as we know it, bringing new economic and social opportunities to communities throughout the world, and increasing the global demand for information and communication technology (ICT) skills.

Innovations such as social networking, cloud computing, virtualization, the Internet of Everything, e-commerce and online collaboration are changing the way we live, work, play, learn and do business. These capabilities are all powered by networks and datacenters and organizations around the world are experiencing a shortage of qualified ICT candidates to design, install, troubleshoot and manage networks.

After sufficient preparation, students may be allowed to enter the Cisco Engineer Incubator Programme preparing you for a job in the Brussels-based Cisco TAC Labs.

What is Cisco Engineer Incubator?

Special educational program designed by Cisco Engineers and Cisco Networking Academy Program to support employability of talented students and graduates interested in networking technologies and starting the career in IT.

Who is it for?

Graduates with CCNA-level knowledge of networking technologies, ready to learn and develop, who see themselves as professionals in IT industry in the future.

More information: <http://biasc.be/2017/05/cisco-incubator-programme-for-netacad-students-in-belgium.html>

### Target audience

The curriculum of this postgraduate programme is aimed at ICT professionals seeking enterprise-level networking and system management skills, preparing them for job roles such as system engineer, system integrator, network engineer and network consultant. Other courses focus on topics like Cybersecurity, Cyber Operations, Internet of Things and Big Data preparing you to be a security consultant or a data engineer. The courses are open for people with a formal degree in higher education. Others are free to apply by providing a detailed overview of relevant professional experience.

### List of Course Modules

Code	Course Module	Level	ECTS	Price
NMo1	Interconnecting Network Devices 1*	CCNA	8	600
NMo2	Interconnecting Network Devices 2*	CCNA	8	600
NMo3	Cybersecurity, Cyber Operations & Cloud			600

Prijs: € 600 per module (incl. BTW)

[inschrijven](#)

Leermoment(en):

Starting October 2nd, from 18 till 21 p.m.

Code: /

Geen soortgelijke opleidingen gevonden

NMo3	CCNA Security*	Spec	8	
NMo4	Advanced Switching*	CCNP	10	600
NMo5	Advanced Routing*	CCNP	10	600
NMo6	Datacenter & Cloud*	Ass/Pro	8	600
NMo6B	Internet of Things & Big Data*	Pro	8	600
NMo7	Information Systems Management Case Study	Pro	8	600
LAB	Additional Lab Access (per semester)			300

You can find all the necessary information in the brochure below.