### **Introduction to Data Networks**

- 1. Course number and name: 020INRES1 Introduction to Data Networks
- 2. Credits and contact hours: 6 ECTS credits, 3x1:15 contact hours
- 3. Name(s) of instructor(s) or course coordinator(s):

Marc Ibrahim (coordinator), Nathalie Aouad (Instructor), Joseph Fares (Instructor)

4. Instructional materials: Powerpoint slides; Cisco CCNA R&S online material; exercises

# 5. Specific course information

# a. Catalog description:

This course introduces the basic principles and the various techniques governing the operation of data networks and the Internet, with particular focus on the TCP / IP stack protocols. It covers the architecture of data networks and the Internet; Circuit and packet switching; Protocols and standardization bodies; OSI and TCP / IP layers; Access mechanisms and Ethernet/Wifi technologies in local area networks; The switched architecture of local area networks; IP (IPv4 and IPv6); Routing; Designing IP addressing; Transport protocols (TCP and UDP) and their reliability mechanisms, WEB, mail, DNS and DHCP services; Socket programming, the basic concepts of security. On a more practical level, this teaching unit offers a set of practical exercises that introduces the student to the implementation of a network and configuration of the switching equipment; The use of network simulation tools and protocol analysis; Socket programming. This is a blended course offering the Semester 1 of Cisco CCNA Routing & Switching online material.

- b. Prerequisites: None
- **c.** Required for CCE students

#### 6. Educational objectives for the course

- a. Specific outcomes of instruction:
  - Recognize communication mechanisms and protocols implemented in data networks.
  - Develop and implement an IP addressing plan in an enterprise network.
  - Understand and use basic network services and applications in IP networks (WEB, mail, DNS, DHCP, etc.).
  - Design and implement an enterprise network with basic services.
  - Analyze and diagnose the operation of an IP network.
  - Use sockets to program applications that can communicate over the network.
  - Understand the basic concepts of network security.

### b. PI addressed by the course:

PI	1.3	2.3	6.1	6.2	6.3	6.4
Covered	X	X	X	X	X	X
Assessed	X	X	X	X	X	X

## 7. Topics and approximate lecture hours

- Introduction (1 lecture)
- Networking fundamentals (3 lectures)
- Network access (2 lectures)
- Networking equipment (routers and switches) configuration (1 lecture)
- Diagnosis and simulation tools: Wireshark and Packet Tracer (1 lecture)
- Ethernet (2 lectures)
- Building my first network (2 lab session)
- Network layer (5 lectures)
- IP addressing and routing case study using simulation (3 lab sessions)
- Transport layer (3 lectures)
- Application layer (3 lectures)
- Application and transport layer analysis on Wireshark (2 lab sessions)
- Introduction to Socket programming under Python (4 lab sessions)
- Case study: building an enterprise network (2 lab sessions)
- Introduction to network security (2 lectures)