# **Internet Ecosystem and Evolution**

- 1. Course number and name: 020EEIES4 Internet Ecosystem and Evolution
- 2. Credits and contact hours: 4 ECTS credits, 2x1:15 contact hours
- 3. Name(s) of instructor(s) or course coordinator(s): Juliana El Rayess
- **4. Instructional materials:** Course handouts, lab experiments, white papers, magazine articles

## 5. Specific course information

#### a. Catalog description:

Internet governance – Autonomous system interconnection – Transit and peering agreements – Internet exchange points – Concepts of external routing – BGP routing protocol – BGP routing policies – Security of routing in the Internet – Utility and demand models – Pricing models in the Internet.

- **b. Prerequisites:** 020INRES1 Introduction to Data Networks
- c. Selected Elective for CCE students

## 6. Educational objectives for the course

- a. Specific outcomes of instruction:
  - Analyze and compare the interconnection agreements for traffic exchange in the Internet.
  - Identify the challenges of external routing in the Internet and examine the concepts of the BGP protocol.
  - Assess the scalability challenges and the security risks of routing in the Internet.
  - Apply the routing policies as BGP rules using a network simulator.
  - Identify and criticize the pricing models for Internet traffic.

### b. PI addressed by the course:

PI	1.1	1.2	1.3	2.3	2.5	4.2	6.1	6.2	6.3	7.2
Covered	X	X	X	X		X	X	X		
Assessed	X	X	X	X	X	X	X	X	X	X

#### 7. Brief list of topics to be covered

- Internet governance and autonomous system interconnection (2 lectures)
- Group activity on autonomous system interconnection (1 lecture)
- Transit and peering agreements and Internet exchange points (2 lecturers)
- Group activity on the Internet ecosystem in Lebanon (2 lectures)

- Concepts of external routing (2 lectures)
- Concepts of BGP protocol and routing attributes (2 lectures)
- Group activity on public data of BGP routing (2 lectures)
- Routing policies with BGP (2 lectures)
- Lab activity on implementing routing policies with a network simulator (3 lectures)
- Scalability issues with BGP routing (2 lectures)
- Security issues with routing in the Internet (2 lectures)
- Demand and utility models (2 lectures)
- Pricing models in telecommunications (2 lectures)
- Group activity on pricing for Internet access (2 lectures)