Operator Networks Infrastructure

1. Course number and name: 020ROPES5/020ONIES5 Operator Networks Infrastructure

2. Credits and contact hours: 4 ECTS credits, 2x1:15 contact hours

3. Name of course coordinator: Alain Bassil

4. Instructional materials: Course handouts, lab experiments

5. Specific course information

a. Catalog description:

Overview on operator networks architecture - Study of the operator networks architecture in Lebanon: access network, aggregation network, and backbone network - xDSL physical layer - xDSL devices (DSLAM, BRAS) - xDSL network layer (ATM transport, authentication) - Telephone access architecture - Evolutions in the public operator network in Lebanon – Concepts of virtual circuit switching - Evolution towards MPLS architecture - MPLS VPN services - Deployment of ADSL network platforms - Deployment of MPLS network platforms.

- **b.** Prerequisites: 020INRES1/020IDNES1 Introduction to Data Networks
- c. Selected Elective for CCE students

6. Educational objectives for the course

a. Specific outcomes of instruction:

- Identify architecture elements of an operator network.
- Analyze the challenges of deploying an operator network in Lebanon.
- Describe the delivery of telephony and xDSL services over an operator network.
- Recognize the evolutions of the public operator network in Lebanon.
- Analyze the technological evolution towards MPLS.
- Compare the techniques of implementing VPN services.
- Configure MPLS devices and troubleshoot associated mechanisms.

b. PI addressed by the course:

PI	1.3	6.2	6.3
Covered	X	X	X
Assessed	X	X	X

7. Brief list of topics to be covered

- Overview on operator networks architecture: physical architecture and services (3 lectures)
- Study of the operator networks architecture in Lebanon (3 lectures)
- Telephone service on operators network (2 lectures)

- xDSL service on operators network: xDSL physical layer, xDSL devices, and xDSL network layer (ATM transport, authentication) (4 lectures)
- Deployment of ADSL network platforms (2 lectures)
- Fixed-mobile convergence (2 lectures)
- IP-Multimedia Subsystem (IMS) (1 lecture)
- Migration towards full-IP (1 lecture)
- Evolution towards MPLS architecture (4 lectures)
- MPLS VPN Services (2 lectures)
- Deployment of MPLS network platforms (4 lectures)