

## Analysis and Design of Information Systems

1. **Course number and name:** 020ADPES3 Analysis and Design of Information Systems

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

3. **Instructor's or course coordinator's name:** Jihad Renno

4. **Text book:**

a. **Other supplemental materials:**

Course document + exercises worksheets

5. **Specific course information**

a. **Catalog description:**

I.S (information systems) in the company. Data Analysis - Data Modeling - Merise Methodology - Static Model - Dynamic Model - Data Flow Diagram - Data Conceptual Model - Data Logic Model - Passage Rules - Conceptual Model of Treatments - Logic Model of Treatments - MCD, MCT, MLD, MOT, MPD, MoPT - Extension Merise 2

b. **Prerequisites or co-requisites:**

c. **Required:** Elective for CCE students; required for CCE software engineering option students

6. **Specific goals for the course**

a. **Specific outcomes of instruction:**

- Understand the principles of implementation in the production process of a software system.
- Analyze an information system from a document or survey to computerize it.
- Propose evolutions and solutions for existing information systems.
- Use a modeling tool to strengthen communication between project stakeholders and project documentation.
- Design a database that meets the requirements of the information system.
- Set up and deploy an information system.

b. **KPI:**

KPI	c1	c2	c3	e2	i1	k2
Covered	x	x	x	x	x	x
Assessed	x	x	x			x

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

- The information system in the company (1 lecture)
- The conceptual model of communication (1 lecture)
- Static description of the information system (1 lecture)

- Properties (1 lecture)
- The entity or individual-type (1 lecture)
- The association (or relationship-type) (1 lecture)
- CDM construction rules - direct (3 lectures + exercises)
- Rules for building a CDM - by analyzing Functional Dependencies (1 lecture)
- Logical model of data + exercises ( 2 lectures + exercises)
- The rules of transition from the MCD to the relational model + exercises (1 lecture)
- Dynamic description of the IS. (1 lecture)
- Functioning of a dynamic model + exercises MCT and MOT (2 lectures + exercises)
- The physical data model (PDM) (1 lecture)
- The Operational Model of Treatment (MoPT) (1 lecture)
- Generalization / specialization of entities - MERISE 2 (1 lecture)
- Generalization / specialization of associations - MERISE 2 + exercises (2 lectures + exercises)
- Realization: Case study - self-evaluation (3 sessions)
- Practical works (4 sessions)