Design Patterns

- 1. Course number and name: 020MCOES3 Design Patterns
- 2. Credits and contact hours: 4 ECTS credits, 2x1:15 contact hours
- 3. Name(s) of instructor(s) or course coordinator(s): Rima Kilany
- **4. Instructional materials:** course slides (Moodle); lab sessions (Moodle)

References:

- Design Patterns: Elements of Reusable Object-Oriented Software (GOF)
- Design patterns Java Workbook (Steven John Metsker)
- Effective Java 3rd Edition, (Joshua Bloch)

5. Specific course information

a. Catalog description:

This course covers the principles of Object Oriented Programming in Java. It details the 23 design patterns of the book: Design Patterns: Elements of Reusable Object-Oriented Software (GOF) and shows how and when to use creational/structural/behavioral design patterns in a greenfield project or in refactoring a brownfield project. It introduces the UML modeling language for modeling Object oriented solutions as well as it covers the main java libraries and packages for handling multithreading, input/outputs and network communications. Finally, it initiates the students to the use of documentation, and application monitoring (profiling, logs, and traces) tools.

- **b.** Prerequisites: None
- **c. Required** for CCE Software Engineering option students; **Selected Elective** for CCE Telecommunication Networks option students;

6. Educational objectives for the course

- a. Specific outcomes of instruction:
 - Understand UML class and sequence diagrams for modeling object-oriented solutions.
 - Cite, recognize and use GOF object-oriented design patterns.
 - Develop object-oriented Java applications using the main Java packages and libraries as well as document these applications using the Javadoc utility.
 - Make a productive use of the GOF object-oriented design patterns in application development in order to have self-documented, open, extensible and reusable applications.

b. PI addressed by the course:

PI	2.4	2.5	5.1	7.1
Covered	X	X	X	X
Assessed	X	X	X	X

7. Brief list of topics to be covered

- Introduction to Design Patterns (1 lecture)
- Introduction to UML: The essential diagrams needed to model a solution with design patterns (1 lecture)
- Introduction to Java (interpreted vs compiled) bytecode JVM Installation and configuration (1 lecture)
- Java syntax, and tools (java, javac, javadoc for documentation, etc...) (1 lecture)
- Classes, Packages, and Encapsulation (1 lecture)
- Static members, inheritance, and polymorphism (2 lectures)
- Interfaces, Upcast, Downcast, exception handling (2 lectures)
- Design patterns according to the GOF: Façade, Strategy (1 lecture)
- Input-Output as an example of the Decorator pattern (2 lectures)
- Threads in Java and their use in the Singleton pattern (2 lectures)
- Network Communication (UDP-TCP) and the proxy pattern (2 lectures)
- State, Builder (1 lecture)
- Visitor, Prototype (1 lecture)
- Memento, Chain of Responsibility (1 lecture)
- Command, Flyweight (1 lecture)
- Adapter class scope, Adapter object scope, Bridge (1 lecture)
- Template Method, Composite (1 lecture)
- Factory Method, Abstract Factory (1 lecture)
- Observer, Iterator (1 lecture)
- Lab (4 lectures)