Department: Software Engineering Academic year: **Program:** Master



Semester:

Course Plan

First: Course Information

<i>Course No.:</i> 1503735	Course Title: Advanced Software Modelling		Credit Hours:		Theoretical:	Practical:	
Prerequisite No. and Title:		Section No.:		Lecture Time:			
Level in JNQF	7						
Type Of Course:	 Obligatory Univer Obligatory Facult Obligatory Special Requirement Ancillary course 	sity Requ y Require lization K	tirement ement Requirement	□ Elé □ Elé □ Ele	ective University R ective Faculty Requ ctive Specialization	equirement uirement n	
Type of Learning:	 Face-to-Face Learning Blended Learning (2 Face-to-Face + 1 Asynchronous) Online Learning (2 Synchronous + 1 Asynchronous) 						

Second: Instructor's Information

Course Coordinator:									
Name:		Academic Rank:							
Office Number:	Extension Number:		Email:						
Course Instructor:									
Name:	Academic Rank:								
Office Number:	Extension Number:		Email:						
Office Hours:	Sunday	Monday	Tuesday	Wed	Inesday	Thursday			



Third: Course Description

This course aims to introduce the student to fundamental concepts of object oriented approach to development based on modeling objects from the real world and then using the model to build the language independent design organized around objects.

Fourth: Course Objectives

- Interpret / give the meaning of object-oriented concepts.
- Understand different Modeling Methodology.
- Prepare an object model for a given problem statement.
- Prepare dynamic for a given problem statement.
- Describe and Design the concepts of class diagram, object diagram, interaction diagram, sequence diagram collaboration, use case diagram, state diagram, and activity.
- Usage of anyone design tool.



Fifth: Learning Outcomes

Level descriptor according to (JNQF)	CILOs Code	CILOs If any CLO will not be assessed in the course, mark NA.	Associated PILOs Code Choose one PILO for each CILO*	Assessment method Choose at least two methods
	K1Awareness of the fundamental concepts and components of software modelling , such as classes, objects, relationships, and diagramsPK4		PK4	Mid-term ExamFinal Exam
Knowledge	K2	Understanding the strengths and limitations of each diagram type allows students to effectively communicate and model different aspects of a software system	PK4	 Mid-term Exam Final Exam Assignments
	S1	The ability to model relationships accurately is critical for capturing the structure and interactions within a system	PS1	Mid-term ExamFinal Exam
Skills	S2	Develop strong analytical skills to decompose complex software systems into manageable components, identifying key relationships and interactions	PS1	 Mid-term Exam Final Exam Assignments
	S 3	Translating real-world requirements into Software Modelling diagrams that accurately represent the system's structure and behavior	PS2	Mid-term ExamFinal Exam
Competencies	C1	Addressing challenges related to system architecture, design, and interactions, allowing Software Modelling students to apply appropriate modeling solutions in different contexts by choosing the right diagram for a given scenario is crucial	ing challenges related to system ure, design, and interactions, allowing e Modelling students to apply ate modeling solutions in different by choosing the right diagram for a enario is crucial	

*CILOs: Course Intended Learning Outcomes; PILOs: Program Intended Learning Outcomes; For each CILO, the PILO could be the same or different.



Sixth: Learning Resources

Main Reference:	UML @ Classro Oriented Modeli	om: An Introducting	Addison Wesley Longman Publishing				
<i>Author:</i> M. Seidl , M. Huemer , G. Kappel	Scholz, Ch.	Issue No.: 2015th edition	Print:	Publication Year: 2015			
Additional Sources&Websites:	 Lecture Projects Self-lear Moodle 	 Lecture Notes Projects, Tasks, and Quizzes Self-learning materials Moodle 					
Teaching Type:	Classroom] Laboratory	U Workshop	MS Teams 🖿 Moodle			



Seventh: Course Structure

Lecture Date	Course Intended Teaching Outcomes (CILOs)	Topics	Teaching Procedures*	Teaching Methods**	References***
1	K1, K2	Outline Ch1: Requirements and Requirements Engineering Ch1: Introduction to software modelling	Face-to-Face	Lecture	Course Outline
2	K1, K2	User Stories Introduction to software modelling	Asynchronous	Video for learning activity	Course Slides / book / External Sources
3	K1, K2	Ch3: Introduction to UML Modelling Modelling Spaces	Face-to-Face	Lecture	Course Slides / book
4	K1,K2	Writing a simple scenario and java program to reflect some of the studied OO Concepts		Video for learning activity	Course Slides / book / External Sources
5	K1, K2	Ch4:Use Case Diagram Ch5: Use Case Description	Face-to-Face	Lecture	Course Slides / book / External Sources
6	S1	Tools to Draw Use Case Diagram Use Case Diagram and Description	Asynchronous	Video for learning activity	Course Slides / book
7	K1, K2	Ch6: Classes and Business Entities	Face-to-Face	Lecture	Course Slides / book
8	K1, K2	Classes and Business Entities	Asynchronous	Video for learning activity	Course Slides / book / External Sources
		Midterm F	xam		•
9	S1, S2, S3	Ch6: Classes and Business Entities	Face-to-Face	Lecture	Course Slides / book
10	S1, S2, S3	Writing a Java program to reflect Classes and Business EntitiesAsynchronousVideo for learn activity		Video for learning activity	Course Slides / book / External Sources
11	K1,K2 S1, S2, S3	Ch7: Class Diagram	Face-to-Face	Lecture	Course Slides / book
12	S1, S2, S3	Tools to model a class diagram	Asynchronous	Video for learning activity	Course Slides / book
13	K1, K2	K1, K2 Ch8: Activity Diagram		Lecture	Course Slides / book / External



Issue Date: 20/10/2023

					Sources		
14	C1	Activity Diagram	Asynchronous	Video for learning activity	Course Slides / book		
Final Exam							

*Teaching procedures: (Face-to-Face, synchronous, asynchronous). *** Reference: (Pages of the book, recorded lecture, video....) ** Teaching methods: (Lecture, video....).



Eighth: Assessment Methods

Methods	Online H Learning L	Blended Learning	Face-To- Face	Measurable Course (CILOs); Specific Course Output to be measured *State the score identified for each CILO for each method of assessment out of 100 **If any CILO will not be assessed in the course, mark NA.						
			Learning	К1	К2	S1	S2	\$3	C1	
First Exam										
Second Exam										
Mid-term Exam		30		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Participation										
Asynchronous Activities										
Quizzes		30		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Assignments										
Group presentation										
Final Exam		40		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Total out of 100		100		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	



Ninth: Course Policies

- All course policies are applied on all teaching patterns (online, blended, and face-to-face Learning) as follows:
 - a. Punctuality.
 - b. Participation and interaction.
 - c. Attendance and exams.
- Academic integrity: (cheating and plagiarism are prohibited).

Approval	Name	Date	Signature
Head of Department			
Faculty Dean			

