



Jordan University of Science and Technology
Faculty of Computer & Information Technology
Software Engineering Department

SE230 Fundamentals Of Software Engineering - JNQF Level: 6

Second Semester 2023-2024

Course Catalog

3 Credit Hours. This course is 3 credit hours. It provides students with a broad perspective of Software Engineering discipline. It highlights the theories, methods, and tools used in professional software developments. The covered topics include the main concepts, software development cycle, software products, agile software engineering, requirements, software architecture, cloud-based software, reliable programming, and testing.

Teaching Method: On Campus

Text Book

Title	Engineering Software Products: An introduction to modern software engineering
Author(s)	Ian Sommerville
Edition	1st Edition
Short Name	Ref #1
Other Information	

Instructor

Name	Dr. KHALDOON ALZOUBI
Office Location	M2L2
Office Hours	Sun : 09:00 - 09:30 Mon : 09:00 - 12:00 Tue : 09:00 - 09:30 Tue : 13:30 - 15:00 Thu : 09:00 - 09:30
Email	ktalzoubi@just.edu.jo

Instructor

Name	Dr. HAMZA ALKOFARI
Office Location	N2-L0
Office Hours	Sun : 11:30 - 13:00 Tue : 11:30 - 13:00 Wed : 08:00 - 09:30 Thu : 11:30 - 13:00
Email	hoalkofari@just.edu.jo

Class Schedule & Room

Section 1:
Lecture Time: Sun, Tue, Thu : 09:30 - 10:30
Room: M4203

Section 2:
Lecture Time: Sun, Tue, Thu : 11:30 - 12:30
Room: NB53

Section 3:
Lecture Time: Sun, Tue, Thu : 10:30 - 11:30
Room: C3016

Prerequisites

Line Number	Course Name	Prerequisite Type
822112	HSS211CS Data Structures	Prerequisite / Study
1732112	CS211 Data Structures	Prerequisite / Study

Tentative List of Topics Covered

Weeks	Topic	References
Weeks 1, 2	Introduction to Software Engineering Fundamentals	From Ref #1

Week 3	Software Products	From Ref #1
Weeks 4, 5	Agile Software Engineering	From Ref #1
Week 6	Features, scenarios and stories	From Ref #1
Week 7	Software Architecture	From Ref #1
Weeks 8, 9	Cloud-based software	From Ref #1
Weeks 10, 11	Reliable Programming	From Ref #1
Week 12	Software Testing	From Ref #1
Weeks 13, 14	DevOps and Code Management	From Ref #1
Weeks 15, 16	Review	From Ref #1

Mapping of Course Outcomes to Program Outcomes and NQF Outcomes	Course Outcome Weight (Out of 100%)	Assessment method
Differentiate between various software engineering terminologies and their application in different stages of the software development cycle. [1C8, 1B8] [1L6K2]	20%	
List the stages of product-based software engineering to understand their significance and inter-dependencies. [1C8, 1B8] [1L6K2]	10%	
Interpret agile software engineering methods and concepts to comprehend their applicability in different project scenarios. [1C11, 1B11] [1L6K2]	15%	
Identify software requirements concepts, including features, scenarios, and user stories. [1C11, 1B11] [1L6K2]	15%	
Explain the significance of Software Architecture principles, including their adaptation in cloud-based environments. [1C11, 1B11] [1L6K2]	15%	
Describe the importance of Reliable programming, DevOps practices, and effective code management strategies in software development projects. [1C11, 1B11] [1L6K2]	15%	
Elaborate on the main concepts of Software Testing principles, understanding their importance in ensuring software quality. [1C11, 1B11] [1L6K2]	10%	

Relationship to NQF Outcomes (Out of 100%)																								
SM1p	SM2p	SM3p	EA1p	EA2p	EA3p	EA4p	D1p	D2p	D3p	D4p	D5p	D6p	ET1p	ET2p	ET3p	ET4p	ET5p	ET6p	EP1p	EP2p	EP3p	EP4p	EP5p	EP6p

Relationship to NQF Outcomes (Out of 100%)
L6K2
100

Evaluation	
Assessment Tool	Weight
Quizzes	10%
First Exam	25%
Second Exam	25%
Final Exam	40%

Policy	
Exams	* The format for the exams is generally (but NOT always) as follows: general definitions, Multiple-choice, and short essay questions. * Makeup exam should not be given unless there is a valid excuse.
Attendance	* If you miss a class, it is your responsibility to find out about any announcements or assignments you may have missed. * University policies will be applied regarding attendance.

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