

## **Course Description Form**

## Description of the location

This course description provides a concise summary of the main course features and the learning outcomes expected of the student, demonstrating whether the student has made the most of the available learning opportunities. It must be linked to the program description.

to the program description.				
Shatt al-Arab University / College of Science	.1 Educational institution			
Jasob Sciences	.2 Scientific Department/Center			
Software Engineering	.3 Course Name/Code			
regular	4. Available forms of attendance			
The first	.5 Semester/Year			
3 theoretical	6. Number of study hours (total)			
2024-2025	.7 Date this description was prepared			
	8. Course objectives			
Developing students' capabilities in terms of their ability to produce software				

9. Course outcomes, teaching, learning and assessment methods.
A- Cognitive objectives
A- Cognitive objectives
A-1 Determine the requirements of software
projects A-2 Design and select models to solve systems
projects A-2 Design and Select models to solve systems Systems
B-Skill objectives of the course
B1 - Programming systems professionally, away from randomness
Teaching and learning methods
Some solid resources for software engineering, show data for presenting and discussing ideas
Evaluation methods
Weekly tests and project submissions
C- Emotional and value goals
C-1 Instilling ethical principles in the programmer alongside professionalism.
C-1 madning ethical principles in the programmer alongside professionalism.
Teaching and learning methods
Evaluation methods

D - General and transferable skills (other skills related to employability and personal development).	
	-1
	-2
	-3
	-4
10. Cc	ourse structure

Unit/topic na	nme, learning meth	od, assessment method	Outputs	watches	The week
			Learning requ	ired	
Participate in Lecture	Introduction to S	oftware Engineering show Data		2	The first
Participate in the lecture	show Data	Engineering systems		2	the second
Participate in Lecture	show Data	Engineering systems		2	the third
Participate in Lecture	show Data	Treatment		2	quarter
Participate in Lecture	show Data	Management		2	Fifth
Participate in Lecture	show Data	Modeling languages		2	Sixth
Participate in the lecture	show Data	a test		2	Seventh

	11.Infrastructure
Software engineering\lan summer ville	Required prescribed books-1
Software engineering\lan summer ville	Main References (Sources) 2
	A(Recommended books and references) scientific journals, reports, et
	b) Electronic references, websites, etc.

## 12. Curriculum Development Plan

The proposed projects and attempts to develop them to serve the subject's vocabulary and make it more comprehensible and acceptable to the student.

عميد الكلية

ر ئيس القسم

مدرس المادة