Ministry of Higher Education and Scientific Research

**Supervision and Scientific Evaluation Body** 

**Quality Assurance and Academic Accreditation Office** 



# **Course Description Sample**

## **Subject: Object oriented programming 2**

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

1. Educational Institution	Shatt Al Arab University
2. Department / Center	Computer Science
3. Course Title /Code	Object oriented programming 2
4. Lecturer Name	Assistant Lecturer Hussein Mazin Mohammed
5. Type of Teaching	Theory – Lab – Tutorial
6. Academic Year /Term	2024/2025
7. Total No. of Teaching Hours	98
8. Date f Preparing this Course	5/8/2025
Description	

## 9. Course Objectives

By the end of this course, the student will be able to:

- 1. Explain the basic concepts of simple to intermediate-level website development.
- 2. Use standard web page languages (such as HTML and CSS) to create a simple website.
- 3. Design interactive web pages using appropriate web editors.
- 4. Identify the basic programming languages used in web development and their features.
- 5. Apply object-oriented programming concepts using Java, including:

Design and implement objects and classes, apply the concepts of construction and destructuring, employ the concepts of encapsulation and inheritance, and analyze and use the concept of polymorphism in programming.

## 10. Course Output, Methodology and Evaluation

#### (A) Cognitive Objectives

By the end of this course, the student will be able to:

- 1. Explain the basic concepts of simple to intermediate-level website development.
- 2. Use standard web page languages (such as HTML and CSS) to create a simple website.
- 3. Design interactive web pages using appropriate web editors.
- 4. Identify the basic programming languages used in web development and their features.
- 5. Apply object-oriented programming concepts using Java, including:

Design and implement objects and classes, apply the concepts of construction and destructuring, employ the concepts of encapsulation and inheritance, and analyze and use the concept of polymorphism in programming.

## (B) Skill Objectives Related to the Program:

## Remembering

 Identify the basic programming language used in web development and its characteristics.

#### Understanding

 Explain the fundamental concepts of developing simple to medium-level websites.

### Applying

- Use standard web page languages (HTML and CSS) to create a simple website.
- Apply object-oriented programming (OOP) concepts using Java, including:
  - Designing and implementing objects and classes
  - Applying constructors and destructors
  - Using encapsulation
  - Implementing inheritance
  - Analyzing and applying polymorphism

## Analyzing

- Analyze and apply the concept of polymorphism to distinguish between different object behaviors.
- Differentiate between webpage components (structure, design, interactivity) and their relation to user experience.

## Creating

- Design interactive web pages using appropriate web editors.
- Develop programs or websites that integrate multiple programming concepts (OOP + user interface + simple databases).

## Evaluating

• Evaluate the quality of web pages in terms of design, usability, and compliance with web standards.

• Judge the efficiency of code in terms of readability, scalability, and maintainability.

# **Methods of Teaching and Learning**

- 1-Lecturers.
- 2-Class discussion.
- 3-Lab Experiments.
- 4-Researchs.
- 5-Homework.

## **Methods of Evaluation**

Number	calendar element	degree
1-Examination	is.	
2-Lab Experim	ents.	
3-Quizz.		
4-Oral Exam.		
5-Researchs.		

# (C) Sentimental and Value Objectives

## **Affective Objectives**

- Develop intrinsic motivation toward learning programming and web development as a tool for creativity and problem-solving.
- Demonstrate **interest** in improving programming skills and keeping up with technological advancements.
- Foster **self-confidence** in the ability to design and implement programming projects.
- Promote teamwork and collaboration when working on group programming projects.
- Show **respect for peers' opinions** when discussing programming solutions and exchanging knowledge.

#### Value-based Objectives

- Commit to academic integrity when using or reusing code (avoiding plagiarism).
- Enhance the value of creativity and innovation in developing new software solutions.
- Emphasize responsibility in designing secure and reliable websites for users.
- Uphold ethical and professional standards in software development.
- Recognize the importance of programming technologies in serving society and contributing to education and the economy.

## **Methods of Teaching and Learning**

## **Teaching and Learning Methods**

- 1. Theoretical Lectures
- Introducing basic concepts and modern technologies in smart applications.
- A presentation supported by oral explanation.
- Using real-world examples.
- Explaining the latest trends in artificial intelligence, the Internet of Things, and cloud applications.

#### 2. Hands-on Learning

- Training students to design and implement advanced smart applications.
- Coding Labs to build mini-projects.
- Practical applications using languages and frameworks such as Python, Tensor Flow, Flutter, or React Native.

#### 3. Project-Based Learning

- Enhancing applied and problem-solving skills.
- Assigning students to build an integrated smart application (such as one that recognizes images or relies on data analysis).
- Linking projects to real-world problems from the market or society.

#### 4. Collaborative Learning

- Enhancing teamwork and communication skills.
- Dividing students into teams to complete joint tasks or projects.
- Organizing group discussions to solve programming problems.

## 5. Problem-Based Learning

- Sharpening critical thinking and technical challenge-solving skills.
- Presenting open-ended scenarios or problems to students.
- Asking them to propose innovative programming solutions using smart technologies.

#### 6. Presentations & Discussions

- Improving presentation and persuasion skills.
- Students give presentations on advanced smart technologies or applications.
- Organizing discussion sessions to compare ideas and solutions.

# 7. Simulation-Based Learning

- Experiencing realistic work environments without real risks.
- Using simulation tools for IoT or AI systems. 2 Test the performance of applications in a virtual environment before deploying them.

## 8. Blended Learning

- Combining traditional learning with e-learning.
- In-class lectures + interactive online content.

Using educational platforms such as Moodle or Google Classroom to distribute materials and track progress.

#### **Methods of Evaluation**

Module Evaluation تقييم المادة الدراسية					
Time/Nu mber			Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / Lab.	1	10% (10)	Continuous	
Report		1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

# D) General and Qualitative Skills (other skills related to the ability of employment and personal development)

D - General and Transferable Skills (other skills related to employability and personal development).

The developed curriculum focuses not only on academic knowledge but also on developing general skills that enhance students' employability and personal development. These skills include:

- 1. Analytical and Problem-Solving Skills
- Analyzing the behavior of swarm systems (such as ant colonies or bird swarms) and deriving mathematical rules from them.
- Designing optimization algorithms such as PSO or ACO to solve real-world problems (such as logistics delivery or energy management).

#### Benefits in the Job Market:

• The ability to address complex problems in fields such as artificial intelligence, robotics, and automation.

- 2. Creative Thinking and Innovation
- Encouraging students to propose new applications for swarm intelligence or fuzzy logic (such as their use in smart games or digital health).
- Designing open-ended projects (such as "How would a swarm of firefighting robots operate in a forest?").

#### Benefits in the Job Market:

• Enhancing innovation capacity in sectors such as financial technology (Fintech) and smart cities.

#### 3. Teamwork and Communication

- Group projects (such as a drone swarm simulation) that require task allocation and coordination.
- Presentations explaining practical results using simple, technical terms. Benefits in the job market:
- Ability to work in multidisciplinary teams (developers, engineers, data analysts).
- 4. Programming and Technical Skills
- Using Python to implement swarm intelligence algorithms
- Familiarity with systems simulation tools (such as MATLAB) Benefits in the job market:
- Increased job opportunities for positions such as "Machine Learning Engineer" or "Intelligent Systems Developer."
- 5. Project Management
- Dividing projects into phases (planning, implementation, evaluation) with set deadlines.
- Using tools such as Trello or GitHub to manage programming tasks. Benefits in the job market:
- The ability to manage technical projects from start to finish.
- 6. Adapting to Changing Technology
- Discussing the latest research in swarm intelligence (such as combining it with deep learning).

- Weekly challenges to solve problems using emerging technologies. Benefits in the job market:
- Staying abreast of rapid developments in fields such as artificial intelligence and robotics.
- 7. Quantitative and Mathematical Skills
- Applying mathematical optimization equations (such as velocity update equations in PSO).
- Analyzing simulation data using Simple statistics. Its benefits in the job market:
- Useful in roles such as "data analyst" or "artificial intelligence researcher."

#### 11. Course Structure

## (In the table of course weekly outline)

Week	No of	Required Learning	Title of Subject	Teaching	Evaluation
	Hours	Output		Method	
1			Wrapper classes	• In-person	
				lectures	
				<ul> <li>Practical</li> </ul>	
				laboratory	
				lectures	
				• Reports	
				• Tests	
2			Wrapper classes	<ul> <li>In-person</li> </ul>	
				lectures	
				<ul> <li>Practical</li> </ul>	
				laboratory	
				lectures	
				<ul> <li>Reports</li> </ul>	
				• Tests	
3			Inner classes	• In-person	
				lectures	
				<ul> <li>Practical</li> </ul>	
				laboratory	
				lectures	
				<ul> <li>Reports</li> </ul>	
				• Tests	
4			Inner classes	• In-person	
-				lectures	

Baboratory lectures   Reports   Tests		1			
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Reports - Tests   Tests					
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Multithreading   In-person lectures   Practical laboratory l					
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Baboratory   lectures   Reports   Tests				lectures	
Company   Comp				• Practical	
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Multithreading    In-person				• Reports	
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			lectures
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			laboratory
			lectures
			• Reports
			• Tests
13		Data base access	• In-person
			lectures
			Practical
			laboratory
			lectures
			Reports
			• Tests
14		Data base access	• In-person
			lectures
			• Practical
			laboratory
			lectures
			• Reports
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15		Distribution	• In-person
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			laboratory
			lectures
			• Reports
			• Tests
16			• In-person
10			lectures
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		Preparatory week	laboratory
		before the final Exam	lectures
			• Reports
			• Tests
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## 12.Infrastructure

a. Textbooks	Thomas Wu (2010). An Introduction to Object- Oriented Programming with Java. Fifth Edition.
	McGraw-Hill.

b. References	Herbert Schildt (2007). Java: The Complete
	Reference. Seventh Edition. McGraw-Hill.
c. Recommended books and	Introduction to Object-Oriented Programming
periodicals (journals, reports, etc.)	with Java.
d. Electronic references, internet	The College F Library
websites, etc	The Collage E-Library

# 13. The Plan of Improving the Course

- 1. Add advanced skills
- 2. Link new skills to the overall knowledge objectives of the department

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