Information Technology Course Description

Template

1.	Course Name:		
Information	Technology		
2.	Course Code:		
WBA-41-03	3		
3.	Semester/Year:		
First Session	n 2024/2025		
4.	Date of preparation of this description:		
1/10/2024			
5.	Available Forms of Attendance:		
Live classroom	m attendance		
6.	Number of Hours (Total) / Number of Units (Total):		
3 Hours / 3 U			
7.	Course Administrator Name		
	soc. Prof. Dr. Mohammed Nabil Hadi Al-Haboubi Email: ab@uowa.edu.iq		
8.	Course Objectives		
 ✓ Introduce students to the basic concepts of information technology in the context of business. ✓ Clarify the role of information systems in improving business processes and decision-making. ✓ Explore data management, cybersecurity, and enterprise applications. ✓ Studying the impact of emerging technology and technologies on the business environment. ✓ Develop problem-solving skills using IT solutions for business challenges. ✓ Enhance students' ability to analyze and implement technology-driven business strategies. 			

9. Teaching and Learning Strategies

✓ Interactive Lectures: To explain the basic concepts and relate them to business applications.

Strategy

- ✓ Case Studies: Analyzing real-world examples to illustrate the role of information systems in decision-making.
- ✓ Collaborative learning: Working in groups to solve problems or develop technical strategies.
- ✓ Classroom Discussions: Exploring the impact of emerging technologies on the business environment and stimulating critical thinking.
- ✓ E-learning and self-support: Using digital resources and educational platforms to promote independent learning.

10. Course Structure

Evaluation	Learning	Name of Unit or	Required Learning	Hours	Week
Method	Method	Topic	Outcomes		
Oral questions	Lecture + Discussion	Conceptual Framework for Information Systems and Technology	Understand the conceptual framework of information systems and technology and its role in supporting organizational processes.	3	1
Short Test	Lecture + Participation	Introduction to Information Systems	Understand the basic concepts of information systems and their importance in different work environments.	3	2
Short Report	Lecture + Practical Examples	Management Information Systems	Analyzing the role of MIS in improving decision-making processes within organizations.	3	3
duty	Lecture + Practical Analysis	Business, Environment and Information Systems Organizations	Evaluate the impact of the organizational environment on the design and use of information systems in business organizations.	3	4
Short Test	Lecture + Training	The Strategic Role of Management Information Systems	Explain how MIS contributes to the achievement of the strategic objectives of organizations.	3	5
duty	Lecture + Training	Information sub- functional systems	Identify the sub-functional systems of information and their role in supporting operational processes.	3	6

Share	Lecture +	First Month Exam	Measuring the extent of	3	7
	Discussion		comprehension of the		
			concepts acquired through		
	_		the first exam.		
Monthly	Lecture +	Databases and	Understand the basics of	3	8
Testing	Practical	database	databases and the		
	Cases	management	management mechanisms of		
		systems	database systems.		
duty	Lecture +	Types of Database	Distinguish between the	3	9
	Table	Systems	types of database systems		
	Analysis		and choose the most suitable		
			ones to meet the needs of		
			organizations.		
Short Report	Lecture +	Development of	Apply management	3	10
_	Case Study	Management	information systems		
		Information Systems	development methodologies		
			to improve institutional		
			performance.		
Short Test	Lecture +	Hardware and	Identify the hardware and	3	11
	Practical	Software	software components and		
	Training		their role in the operation of		
			information systems.		
report	Lecture +	E-Business	Explore the concept of e-	3	12
•	Exercise		business and its impact on		
			modern work environments.		
duty	Lecture +	E-commerce	Analyze e-commerce models	3	13
•	Discussion		and understand their success		
			strategies.		
Classroom	Review +	Information Security	Studying the principles of	3	14
Participation	Exercises	for Information	information security to		
1		Systems	protect information systems		
		-	from risks and threats.		
Final exam	Final Review	Second Month Exam	Assess the extent of	3	15
			comprehension of the		
			concepts studied through the		
			second exam.		

11. Course Evaluation

Distribute the score out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, and written exams, and reports..... etc

I. Presentation Preparation: 10 Degrees

II. Short Tests: 10 MarksIII. Reports: 10 Degree

IV. Monthly Exams: 20 marks

V. Midterm Exam: 10 VI. Final Exam: 50

VII. Total = 100 Marks

12. Learning and Teaching Resources

Moussa, Nabil Ezzat Ahmed. (2011). Fundamentals of		
Information Systems in Administrative Organizations.		
King Fahd National Library.		

Required Textbooks

Mallach, E. (2020). <i>Information systems : what every business student needs to know.</i> Boca Raton, FL: CRC Press LLC.	Key references
Laudon, K. C., & Laudon, J. P. (2023). Management Information Systems: Managing the digital firm (17th ed.). Pearson.	Recommended books and references
https://www.merlot.org/merlot/	Electronic References, Websites