

**Ministry of Higher Education and Scientific Research
Scientific Supervision and Scientific Evaluation Apparatus
Directorate of Quality Assurance and Academic Accreditation
Accreditation Department**



Course description for Management information technology

2024/3/17

Signature:
Head of Department Name:
Prof: Hadi Abdul-Wahab Al-Abrow
التاريخ: 2024/3/17

Signature:
Scientific Associate Name:
Date:

Course description for Management information technology

1. Course Name	
Management information technology	
2. Course Code:	
3. Semester / Year	
Semester	
4. Description Preparation Date:	
2024/3/17	
5. Available Attendance Forms:	
Weekly/theoretically	
6. 6. Number of Credit Hours (Total) / Number of Units (Total)	
Total number of hours = 45 hours / number of units = 3	
7. Course administrator's name (mention all, if more than one name)	
<p style="text-align: center;"> zaid.majid@uobasrah.edu.iq : الايميل Asst Prof: Zaid Sadik Majid rana.abdullah@uobasrah.edu.iq: الايميل Asst Lecturer :Rana Abdullah Mohammed </p>	
.8 . Course Objectives	
<p>Enabling students to learn about information technology and the extent of its contribution to business and to the decision-making and decision-making process, and to strive to use information technology and systems in organizations and to shift from traditional management procedures to electronic management.</p>	Course Objectives
9. Teaching and Learning Strategies	
<p>1- Lectures 2- Style of dialogue and discussions 3- Brainstorming method 4- Reports 5- Data show means -6Analysis of case studies</p>	Strategy

10.Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	theoretical	Introduction to information technology and knowing what is the concept of information technology	Lectures	Interaction, answering questions and discussion
2	3	theoretical	Information systems and management information systems	Lectures	Interaction, answering questions and discussion
3	3	theoretical	Human resources in the information technology system - its concept, importance and sources	Lectures	Interaction, answering questions and discussion
4	3	theoretical	Database	Lectures	Interaction, answering questions and discussion
5	3	theoretical	Communications and networks	Lectures	Interaction, answering questions and discussion
6	3	theoretical	Exam	Lectures	Answer exam questions
7	3	theoretical	Electronic office systems	Lectures	Answer exam questions

			- the electronic office and its requirements		
8	3	theoretical	Information technology systems in organizations and their requirements for the organization's work	Lectures	Interaction, answering questions and discussion
9	3	theoretical	Information technology systems in organizations and their requirements for the organization's work	Lectures	Interaction, answering questions and discussion
10	3	theoretical	The importance of information technology in organizations	Lectures	Interaction, answering questions and discussion
11	3	theoretical	Decision support systems - artificial intelligence	Lectures	Interaction, answering questions and discussion

12	3	theoretical	Electronic data processing - concept, steps and types of data processing	Lectures	Interaction, answering questions and discussion
13	3	theoretical	The Internet (development, concept, applications and benefits)	Lectures	Interaction, answering questions and discussion
14	3	theoretical	Computer integrated factory	Lectures	Interaction, answering questions and discussion
15	3	theoretical	Exam	Lectures	Answer exam questions

.11 Course Evaluation

Participation in lectures, posts, and discussions = 5
Daily attendance = 5
First exam rating = 20
Evaluation of the second exam +20
Final rating = 50

.12 Learning and Teaching Resources

	Required textbooks (curricular book if any)
Haider Shaker Al-Barzanji and Mahmoud Hassan Juma (technology and information systems in contemporary organizations, an administrative-technological perspective)	Main references (sources)
	Recommended books and references (scientific journals, reports...)
https://www.noor-book.com/?search_for=%D8%AA%D9%83%D9%86%D9%88%D9%84%D9%88%D8%AC%D8%A7+%D8%A7%D9%84%D9%85%D8%B9%D9%84%D9%88%D9%85%D8%A7%D8%AA+%D8%A7%D9%84%D8%A7%D8%AF%D8%A7%D8%B1%D9%8A%D8%A9	Electronic References, Websites

