جامعة الزيتونة الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات



كلية العلوم وتكنولوجيا المعلومات Faculty of Science and Information Technology

" عراقة وجودة" "Tradition and Quality"

QFXX/0408-4.0E		Course Plan for Bachelor program - Study Plan Development and Updating Procedures/ Artificial Intelligence Department					
Study plan 2021/2022 No.		University Specialization		Artificial Intelligence			
Course No.	0142251		Course name		Database		
Credit Hours	3 hours		Prerequisite Co-requisite		Introduction to Information Technology		
Course type	D MA UNI REC	NDATORY IVERSITY QUIREMENT	□ UNIVERSITY ELECTIVE REQUIREMENTS	□ FACULTY MANDATORY REQUIREMENT	□ Support course family requirements	□ √ Mandatory requirements	Elective requirements
Teaching style	□ Full online learning		□ Blended learning		□ √ Traditio	nal learning	
Teaching model	2 Synchronous: 1asynchronous		□ 2 face to face : 1synchronous		□ √31	raditional	

Faculty member and study divisions information (to be filled in each semester by the subject instructor)

Name	Academic rank	Office No.	Phone No.	E-mail	
Dr. DARA AQEL	Assistant Professor	231	327	d.aqel@zuj.edu.jo	
Division number	Time	Place	Number of	Teaching	Approved
			students	style	model
				Traditional	

Brief description

This course provides a comprehensive concepts of the relational database design and SQL (implemented in Oracle) used with relational databases. The presentation stresses at relational data model; relational algebra; SQL; database analysis and design; ER and enhanced modeling; data normalization.

Learning resources

Course book information (Title, author, date of issue, publisher etc)	Database Systems: Design, Implementation, and Management, 13 th edition, Cengage Learning, 2018, by Carlos Coronel, Steven Morris.			
Supportive learning resources (Books, databases, periodicals, software, applications, others)	 Database System Concepts, 6th edition, McGraw Hill, 2010, by Abraham Silberschatz, Henry F. Korth, and S.Sudarshan. Guide to Oracle 10g, 5th edition, Course Technology, 2006, by Joline Morrison, Mike Morrison, Reeky Conerd 			
	 Database Systems: Models, Languages, Design, and Application Programming, 6th ed, Pearson Inc., 2011, by Ramez A. Elmasri, Shamkant Navathe. Concepts of Database Management, 7th edition, Course Technology, 2012, by Philip I. Pratt. Joseph I. Adamski 			
Supporting websites				
The physical environment for teaching	□ √ Class room □ labs □ Virtual □ Others educational platform □ □ □ □ □			
Necessary equipment and software	Oracle SQL Plus			
Supporting people with special needs				
For technical support				

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Course learning outcomes (S = Skills, C= Competences K= Knowledge,)

No.	Course learning outcomes	The associated
		output code
	Knowledge	
K1	Understanding the basics of database development process.	MK3
K2	Recognizing the basic data structures needed to process and manage the databases.	MK3
К3	Understanding how to analyze, design, and build effective and reliable database management system as well as how to create a relational database.	MK3
K4	Recognizing variety of entity relationship diagrams (ERD), and extended entity relationship diagrams (EERD).	MK3
K5	Understanding the concept of data normalization.	MK3
	Skills	
S1	Identify problems in the design of file-based information systems that	MS3
	stimulate the use of the database system.	
S2	Use the basic data structures needed to process and manage the databases.	MS3
S3	Use databases and employ them to create various computer applications.	MS3
S4	Use, apply, and implement SQL to create tables and databases.	MS3
S5	Map the ERDs and EERDs to their equivalent database schemes.	MS3
S6	Revise and correct all errors and remove anomalies in tables and databases based on data normalization.	MS3
	Competences	
C1	To apply the main concepts of database development process for problems	MC1
	solving in real life.	
C2	To build effective database management systems.	MC3
C3	To create smart database applications that match the requirements and	MC3
	needs of the labor market.	
C4	To build smart projects for databases.	MC4

Mechanisms for direct evaluation of learning outcomes

Type of assessment / learning style	Fully electronic learning	Blended learning	Traditional Learning (Theory Learning)	Traditional Learning (Practical Learning)
First exam	0	0	%20	0
Second / midterm exam	%30	%30	%20	30%
Participation / practical applications	0	0	10	30%
Asynchronous interactive activities	%30	%30	0	0
final exam	%40	%40	%50	40%

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Note: Asynchronous interactive activities are activities, tasks, projects, assignments, research, studies, projects, work within student groups ... etc, which the student carries out on his own, through the virtual platform without a direct encounter with the subject teacher.

Schedule of simultaneous / face-to-face encounters and their topics

Week	Subject	learning style*	Reference **
1	1. Introduction to Databases	Lectures	Supplementary
	Database-System Applications		reference 1
	Purpose of Database Systems		Pages: 1-9
	View of Data		
2	1. Introduction to Databases (<i>continued</i>)	Lectures	Supplementary
	Database Languages		reference 1
	Relational Databases		Pages: 9-20
	Database Design		
3	2. Creating and Modifying Database Tables	Lectures	Supplementary
	(<u>Cont.</u>)		reference 2
	Oracle 10g Data Types		Pages: 41-84
	Constraints	_	
4	2. Creating and Modifying Database Tables	Lectures	Supplementary
	(<u>Cont.</u>)		reference 2
	Creating Database Tables		Pages: 41-84
	Viewing Information About Tables		
_	Modifying and Deleting Database Tables	-	~ 1
5	3. Using SQL Queries to Insert, Update, Delete,	Lectures	Supplementary
	and View Data		reference 2
	Inserting Data into Tables		Pages:85-106
	Creating Transactions and Committing New Data		
	Creating Search Conditions in SQL Queries		
	Updating and Deleting Existing Table Rows		
6	3. Using SQL Queries to Insert, Update, Delete,	Lectures	Supplementary
	and View Data		reference 2
	Retrieving Data from a Single Database Table		Pages: 121-148
	Using Calculations in SQL Queries		
7	3. Using SQL Queries to Insert, Update, Delete,	Lectures	Supplementary
	and View Data (<u>Cont.</u>)		reference 2
	Oracle 10g SQL Group Functions		Pages: 121-148
-	Formatting Output	•	<u> </u>
8	3. Using SQL Queries to Insert, Update, Delete,	Lectures	Supplementary
	and View Data (<u>Cont.</u>)		reference 2
	Joining Multiple Tables		Pages: 158-188
0	Creating Nested Queries	T (0 1 4
9	5. Using SQL Queries to Insert, Update, Delete,	Lectures	Supplementary
	Creating Nested Overies		reference \angle
	Utating Nested Queries		rages: 158-188
	Using Set Operators to Combine Query Results		
	Creating and Using Database Views	1	

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10	3. SQL:	: Data Manipulation	Lectures	Supplementary		
	ANY and ALL			reference 1		
	EXISTS and NOT EXISTS			Pages: 91-92		
11	7. Data	base Design and the E-R Model	Lectures	Supplementary		
	Overvie	w of the Design Process		reference 1		
	The Ent	ity-Relationship Model		Pages: 259-320		
	Constra	ints		_		
12	7. Data	base Design and the E-R Model (<u>Cont.</u>)	Lectures	Supplementary		
	Constra	ints		reference 1		
	Removi	ng Redundant Attributes in Entity Sets		Pages: 259-320		
	Entity-F	Relationship Diagrams				
	Reducti	on to Relational Schemas				
	Entity-F	Relationship Design Issues				
	Extende	ed E-R Features				
13	7. Data	base Design and the E-R Model (<u>Cont.</u>)	Lectures	Supplementary		
	Extende	d E-R Features		reference 1		
	Alternative Notations for Modeling Data			Pages: 259-320		
	Other A	spects of Database Design				
14	8. Map	ping a Conceptual Design into a Logical	Lectures	Supplementary		
	Design			reference 3		
	Relation	al Database Design Using ER-to-Rational		Pages: 270-285		
	Mappin	g				
	Mapping EER Model Constructs to Relations					
	Mappin	g EER Model Constructs to Relations				
15	5. Data	base Design 1: Normalization	Lectures	Supplementary		
	Function	nal Dependence		reference 4		
	Keys			Pages: 155-172		
	First No	ormal Form				
	Second	Normal Form				
	Third N	ormal Form				
	Incorrec	et Decomposition				
16	Final E	xam				

* Learning styles: Lecture, flipped learning, learning through projects, learning through problem solving,

participatory learning ... etc.

** Reference: Pages in a book, database, recorded lecture, content on the e-learning platform, video, website ... etc.