# جامعة الزيتونـة الأردنية Zaytoonah University of Jou

## Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty of Science and Information Technology



" عراقة وجودة" "Tradition and Quality"

QFXX/0408-4.0E		Course I	Course Plan for Bachelor program - Study Plan Development and Updating Procedures/ Artificial Intelligence Department				
Study plan No.			University Specialization		Artificial Intelligence		
Course No.	0142339		Course name		Advanced Database		
Credit Hours	3		Prerequisite Co-requisite		Database		
Course type	UN	NDATORY IVERSITY QUIREMENT	UNIVERSITY ELECTIVE REQUIREMENTS	□ FACULTY MANDATORY REQUIREMENT	□ Support course family requirements	☐ Mandatory requiremen ts	□ √ Elective requirements
Teaching style	□ Full online learning		□ √ Blended learning		□ Tradition	al learning	
Teaching model	□ 2Synchronous: 1asynchronous		□ √ 2 face to face : 1synchronous		□ 3 Traditional		

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

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

#### **Brief description**

This course provides the following topics:

Transaction, Failures, Inconsistency, Query Optimization, Indexing and Hashing, Distributed Databases, Special Data Types, Storage Units, RAID, and various advanced database topics.

#### Learning resources

Learning resources							
Course book information	Database System Concepts, 7th edition, McGraw Hill Book Company,						
(Title, author, date of issue,	<b>2019</b> , by Avi Silberschatz, Henry F.Korth and S.Sudarshan.						
publisher etc)							
Supportive learning resources	1. Database	Systems: Design,	Implementation,	and Management,			
(Books, databases,	2012, Peter Rob, Carlos Coronel, and Steven Morris.						
periodicals, software,							
applications, others)							
Supporting websites							
The physical environment for	$\Box  \sqrt{\text{Class}}$	□ labs	□ √ Virtual	□ Others			
teaching	room		educational				
			platform				
Necessary equipment and							
software							
Supporting people with							
special needs							
For technical support							
	1						

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-	Artificial Intelligence Department

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

No.	Course learning outcomes	The associated program learning output code
	Knowledge	
K1	To understand the concepts of the Transaction Management and Concurrency Control.	MK3
K2	To understand the causes, types, and solutions of transaction failure.	MK3
K3	To understand the distributed database main concepts.	MK3
K4	To grasp the basic concepts of various advanced database topics.	MK3
	Skills	
<b>S1</b>	To apply the transaction properties.	MS3
<b>S2</b>	To identify the type of transaction failure and apply the recovery methods to solve the failure.	MS3
<b>S3</b>	To apply the distributed database concepts.	MS3
<b>S4</b>	To use the advanced database methods to solve real-life problems.	MS3
	Competences	
C1	To apply the main concepts of Transaction Management and Concurrency Control for problems solving in real life.	MC1
C2	To build smart applications based on advanced database methods.	MC3
C3	To create advanced and distributed database applications that match the requirements and needs of the labor market.	MC3

#### 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%

**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.

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QFAA/0400-4.0E	Artificial Intelligence Department

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

Week	Subject	learning style*	Reference **
1	Transactions	Lectures	799-812
	Concept, Properties, States. Applications.		( <b>Ref1</b> )
2	Recovery Systems	Lectures	
	Types of failures, Recovery methods, Log		907-947
	based recovery. Failure with loss of		( <b>Ref1</b> )
	Nonvolatile storage.		
3	Concurrency Control	Lectures	835-853
	Introduction, Consistency Problems,		(Ref1)
	Locks.		(Kiii)
4	Query Processing	Lectures	689-695
	Measures of Query cost, Selection, Sorting,		(Ref1)
	Join.		(Reff)
5	Query Optimization	Lectures	743-778
	Transformation of Relational Expression,		( <b>Ref1</b> )
	Estimating statistics of expression results.		(1011)
6	General Review and Exercises	Lectures	
7	Hashing and Indexing	Lectures	623-670
	Basic concepts, Ordered Index, Static		( <b>Ref1</b> )
	Hashing		(1011)
8	Storage and File Structure	Lectures	587-615
	Overview of physical storage media,		( <b>Ref1</b> )
	Magnetic Disk and Flash Storage, RAID.		()
9	Parallel Databases	Lectures	1003-1019
	Basic Concepts. Difference between		( <b>Ref1</b> )
1.0	parallel and distributed systems.	·	()
10	Distributed Databases	Lectures	
	Homogenious and Heterogenious		1019-1023
	databases, Two phase commit protocol,		( <b>Ref1</b> )
11	Basic Distributed Database concepts	T	
11	Distributed Databases	Lectures	Ref2
10	Fragmentation, Transparency.	T	
12	General Review and Exercises	Lectures	D.M
13	Database Security	Lectures	Ref2
14	Project Presentations	Lectures	
15	Project Presentations	Lectures	
16	Final Exam		

\* 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.

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Schedule of asynchronous interactive activities (in the case of e-learning and blended learning)						
Week		Task / activity	Reference	Expected results		
1	1 Homework 1 on Transactions		Ref1	To understand the concepts of the Transaction Management.		
2	Homewor	k 2 on Recovery Systems	Ref1	To understand the concepts of Recovery Systems.		
3	Homewor	k 3 on Concurrency Control	Ref1	To understand the concepts of Concurrency Control.		
4	Homework 4 on Query Processing		Ref1	To understand the concepts of Query Processing.		
5	Homework 5 on Query Optimization		Ref1	To understand the concepts of Query Optimization.		
6	Homewor	k 6 - Presentations	Ref1			
7	Homewor	k 7 on Hashing and Indexing	Ref1	To understand the concepts of Hashing and Indexing.		
8	Homewor	k 8 on Storage and File Structure	Ref1	To understand the concepts of Storage and File Structure.		
9	Homewor	k 9 on Parallel Databases	Ref1	To understand the concepts of Parallel Databases.		
10	Homewor	k 10 on Distributed Databases	Ref1	To understand the concepts of Distributed Databases.		
11	Homewor	k 11 on Distributed Databases	Ref2	To understand the concepts of Distributed Databases.		
12	Homewor	k 12 - Presentations	Ref2			
13	Homewor	k 13 on Database Security	Ref2	To understand the concepts of Database Security.		
14	Project Pr	esentations	Ref1+ Ref2	To apply the concepts of advanced database.		
15	Project Presentations		Ref1+ Ref2	To apply the concepts of advanced database.		
16	Final Exam					