

Kurdistan Region Governmen Ministry of Higher Education and Scientific Research Erbil Polytechnic University

وەزارەتى خويندنى بالا و تويرينەوەى زانستى

Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	College of Erbil Technical Engineering		
Department	Department of Information System		
	Engineering		
Module Name	Database management system		
Module Code	ISA701		
Degree	Technical Diploma Bachler		
	High Diploma	Master PhD	
Semester	Seven		
Qualification			
Scientific Title			
ECTS (Credits)	6		
Module type	Prerequisite	Core Assist.	
Weekly hours	4	Total Workload=(162)	
		hrs	
Weekly hours (Theory)	(2)hr Class	(53)Total hrs Workload	
Weekly hours (Practical)	(2)hr Class	(109)Total hrs Workload	
Number of Weeks	20		
Lecturer (Theory)	Media Ali Ibrahim		
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Lecturer (Practical)	Goran Maqded		
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Course Book

Course Description	This course is designed to provide an introduction to database and their types. Topics cover presentation database management s systems. As well as designed to provide students with basic applications in data Modelling, querying, and processing of information for a particular domain in private and public sectors.				
Course objectives	This is an introductory course in database. It will help students to develop an understanding of the role of data, database systems, DBMS in information systems				
Student's obligation	 Student's obligation in the computer application course is: Attendance in the all lectures. Quizzes or homework in each course. Exam in end of first course and second course. 				
Required Learning Materials					
	Task		Weight (Marks)	Due Week	Relevant Learning Outcome
	Р	aper Review			
	Assignments	Homework	6	2	
		Class Activity	2	1	
		Report	5	1	
Evaluation		Seminar	5	1	
		Essay			
		Project			
	Lab Report & Activity		9	1-2	
	Quiz		4	1	
	Lab Quiz		4	1	
	Midterm Exam		10	1	
	Lab Midterm		15	1	

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	Exam			
	Final Exam	20	1	
	Lab Final Exam	20	1	
	Total	100		
Specific learning outcome:	 Develop an appreciation of the role of data, files and databases in information systems. Understand the database development activities during the System Development Cycle Be familiar with the data modelling concepts (E-R and Class diagrams) used in database design. Be able to create databases and pose complex SQL queries of relational databases. Develop appreciation of several DBMS's (MySQL) Be familiar with a broad range of data management issues including data integrity and security. 			
Course References:	Books: A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGraw-Hill , Rob, Coronel, "Database Systems", Seventh Edition, Cengage Learning			
Course topics (The	ory)		Week	Learning
Course topics (Theory) Introduction to Database and DBMS			1&2	 Data vs. Information What is a Database System? Types of Databases Three-Levels of Abstraction in a Database System What Is a DBMS? Architecture of DBMS Components of a DBMS Functions of a DBMS Advantages of DBMS Disadvantages of DBMS
Fundamentals of Database Co	oncepts Database Models		3,4	 Introduction to

		Relationship Model Attributes in the E- R Model Relationships in the E-R Model Mapping Cardinality Keys of an Entity Set Primary Keys, SuperKeys and Candidate Keys Entity Sets vs. Attributes Weak Entity Sets vs. Strong Entity Sets Multiway Relationships
Database Design	5,6,7	 Database Design. Normalization. Functional Dependency. Types Of Normalization
Database Manipulation, Database Query Language	8,9	 Database Design. Normalization. Functional Dependency. Types Of Normalization
Query Processing and Optimization	10,11	 Query Processing and Optimization. The Steps in Query Processing. Query Optimization. Using Heuristics in Query Optimization.
Object-Oriented Data Model.	12	 Shortcomings of Relational Databases The Concept of Object data Model Object-Oriented Database Systems Object-Relational Database Systems
Practical Topics	Week	Learning Outcome
1) Design a Database and create required tables. For e.g., Bank, College Database	1-12	Design and creating database

		1
2) Apply the constraints like Primary Key, Foreign key, NOT NULL to		
the tables.		
Write a SQL statement for implementing ALTER, UPDATE and		
DELETE 4) Write the queries to implement the joins		
5) Write the query for implementing the following functions: MAX		
(), MIN (), AVG (), COUNT ()		
6) Write the query to implement the concept of Integrity constrains		
7) Write the query to create the views		
8) Perform the queries for triggers		
9) Perform the following operation for demonstrating the		
insertion, updating and deletion using the referential integrity		
constraints		
10) Write the query for creating the users and their role		
Questions Example Design		
Compositional:		
1. What is a database management system? What are advantage	e and disadvantage	e of DBMS?
Solution		
Database Management Systems (DBMS) are software system	s used to store, ret	rieve, and run queries on
data A DBMS serves as an interface between an end-user an	d a database allow	ing users to create read
undate and delete data in the database		
 Draw a class diagram for the following scenario 		
2. Draw a class diagram for the following scenario.		
Colution		
Diagram		

Extra notes:

External Evaluator

I confirm that the syllabus given the attached course book is sufficient and covers the required areas needed for the students.

Signature

Dr. Bzar Kh. Hussan

17/09/2022

