



# Module (Course Syllabus) Catalogue 2023-2024

زانكۆى پۆلىتەكنىكى ھەولىر

ERBIL POLYTECHNIC UNIVERSITY

College/ Institute	College of Erbil Te	echnical Engineering	
Department	Department of Information System		
	Engineering		
Module Name	Database management system		
Module Code	ISA701		
Degree	Technical Diploma	a 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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# **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		•		•	dents to develop an 1S in information systems
Student's obligation	Stud • •	ent's obligation in Attendance in t Quizzes or hom Exam in end of	he all lectures. ework in each o	course.	
Required Learning Materials					
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
	P	Task Paper Review			
	P				
		Paper Review	(Marks)	Week	
		Paper Review Homework	(Marks)	Week 2	
Evaluation		Paper Review Homework Class Activity	(Marks) 6 2	Week 2 1	
Evaluation	Assignments Assignments	Paper Review Homework Class Activity Report	(Marks)  6 2 5	2 1 1	
Evaluation		Paper Review Homework Class Activity Report Seminar	(Marks)  6 2 5	2 1 1	
Evaluation	Assignments Lat	Paper Review Homework Class Activity Report Seminar Essay Project Report &	(Marks)  6 2 5	2 1 1	
Evaluation	Assignments Lat	Paper Review Homework Class Activity Report Seminar Essay Project Report & tivity	(Marks) 6 2 5 5	Week  2 1 1 1	

	Midterm Exam	10	1	
	Lab Midterm	15	1	
	Exam			
	Final Exam	20	1	
	Lab Final Exam	20	1	
	Total	100		
Specific learning outcome:	information syst  Understand the Development Cy  Be familiar with used in database  Be able to create databases.  Develop appreciant Be familiar with integrity and second	database develor ycle the data modelling e design. e databases and printing iation of several Deaptroad range of curity.	oment activities ng concepts (E-F pose complex SC OBMS's ( MySQL data manageme	during the System R and Class diagrams) QL queries of relational O) ent issues including data
Course References:	Utilize a CASE tool for da Books: A Silberschatz, H fifth Edition McGraw-Hil Cengage Learning	Korth, S Sudarsha	an, "Database S	ystem and Concepts",

Course topics (Theory)	Week	Learning Outcome
Introduction to Database and DBMS	1&2	<ul> <li>Data vs.         Information     </li> <li>What is a Database System?</li> <li>Types of Databases</li> <li>Three-Levels of Abstraction in a Database System</li> <li>What Is a DBMS?</li> <li>Architecture of DBMS</li> <li>Components of a DBMS</li> <li>Functions of a DBMS</li> <li>Advantages of DBMS</li> <li>Disadvantages of DBMS</li> </ul>

Fundamentals of Database Concepts Database Models	3,4	<ul> <li>Introduction to Data Modeling</li> <li>The Entity-Relationship Model</li> <li>Attributes in the E-R Model</li> <li>Relationships in the E-R Model</li> <li>Mapping Cardinality</li> <li>Keys of an Entity Set</li> <li>Primary Keys, SuperKeys and Candidate Keys</li> <li>Entity Sets vs. Attributes</li> <li>Weak Entity Sets vs. Strong Entity Sets</li> <li>Multiway Relationships</li> </ul>
Database Design	5,6,7	<ul> <li>Database Design.</li> <li>Normalization.</li> <li>Functional Dependency.</li> <li>Types Of Normalization</li> </ul>
Database Manipulation, Database Query Language	8,9	<ul> <li>Database Design.</li> <li>Normalization.</li> <li>Functional Dependency.</li> <li>Types Of Normalization</li> </ul>
Query Processing and Optimization	10,11	<ul> <li>Query Processing and Optimization.</li> <li>The Steps in Query Processing.</li> <li>Query Optimization.</li> <li>Using Heuristics in Query Optimization.</li> </ul>
Object-Oriented Data Model.	12	<ul> <li>Shortcomings of Relational Databases</li> <li>The Concept of Object data Model</li> <li>Object-Oriented Database Systems</li> <li>Object-Relational Database Systems</li> </ul>
Practical Topics	Week	Learning

		Outcome
1) Design a Database and create required tables. For e.g., Bank, College Database 2) Apply the constraints like Primary Key, Foreign key, NOT NULL to the tables. 3) 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	1-12	Design and creating database

# **Questions Example Design**

### **Compositional:**

1. What is a database management system? What are advantage and disadvantage of DBMS?

#### Solution

Database Management Systems (DBMS) are software systems used to store, retrieve, and run queries on data. A DBMS serves as an interface between an end-user and a database, allowing users to create, read, update, and delete data in the database.

**2.** Draw a class diagram for the following scenario.

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#### **Solution:**

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

25/09/2023

