

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



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	Koya Technical Institute						
	-						
Department	Information Technology						
Module Name	Database Concepts						
Module Code	DAC304						
Degree	Technical Diploma Bachelor						
	High Diploma Master × PhD						
Semester	3 rd						
Qualification	MSc.						
Scientific Title	Assistant Lecturer						
ECTS (Credits)	6						
Module type	Prerequisite Core 🗴 Assist.						
Weekly hours							
Weekly hours (Theory)	(2)hr Class ()Total hrs Workload						
Weekly hours (Practical)	(2)hr Class ()Total hrs Workload						
Number of Weeks	12						
Lecturer (Theory)	Rebwar Khalid Hamad						
E-Mail & Mobile NO.	rebwar.khalid@epu.edu.iq						
	07501524517						
Lecturer (Practical)	Hawnaz Jawad						
E-Mail & Mobile NO.							
Websites							

Course Book

Course Description	This course offers lecture, laboratory, and online interaction to provide a foundation in data management concepts and database systems. It includes representing information with the relational database model, manipulating data with an interactive query language (SQL) and database programming, database development including internet applications, and database security, integrity and privacy issues.				
	This course gives students opportunity fundaments concepts of data modeling. Design and applications development are explained in simple language which is easy to understand and implement.				
	In its simplest form, a database is a collection of information organized into a list. Whenever you may A database program, however, is much more powerful than a simple list you keep on paper or in a Microsoft Word document. A database program lets you:				
Course objectives	 Store Information: A database stores lists of information that are related to a particular subject or purpose. 				
	 Find Information: You can easily and instantly locate information stored in a database. 				
	 Analyse and Print Information: You can perform calculations on information in a database. 				
	 Manage Information: Databases make it easy to work with and manage huge amounts of information. 				
	 Share Information: Most database programs (including Microsoft Access) allow more than one user to view and 				

	work with the same information at once.					
Student's obligation	Missed classes will not be compensated including the quizzes and the scheduled assignments. The students will lose marks on unattended classes with quizzes unless a legal document or authorized leave is presented which should explain the excuse of the absence. However, the absent student should take the .responsibility for making up the missed lecture					
Required Learning Materials	Power point slides use in the class including pictures and experimental images, and in some points also white board uses to explain module stuffs in more detail. The lectures are divided into four weekly hours. Mainly, the first two hours will be dedicated for the topic backgrounds and the main principles. Notes and handouts are given to the students containing the detail of the topics. This will be assisted by presentations using word and/or power point slides during the lecture. Discussion time is provided for the students for questions. The second part of the week Practical.					
	Task		Weight (Marks)	Due Week	Relevant Learning Outcome	
Evaluation	Paper Review Homework Class Activity Report Seminar Essay Project Quiz Lab. Midterm Exam Final Exam		%5 %2 %10 %8 %10 %25 %40 %100			
Specific learning outcome:	 Install, configure, and interact with a relational database management system; Describe, define and apply the major components of the relational database model to database design; Learn and apply the Structured Query Language (SQL) 					

Course References:	for database definition and manipulation; Utilize a database modeling technique for a single entity class, a one-to-one (1:1) relationship between entity classes, a one-to-many (1:M) relationship between entity classes, a many-to-many (M:M) relationship between entity classes, and recursive relationships; Define, develop and process single entity, 1:1, 1:M, and M:M database tables; Learn and implement the principles and concepts of information integrity, security and confidentiality; Apply ethical computing concepts and practices to database design and implementation. Fundamentals of Data modelling design and Application (Prof.(Dr).s.p.s.Saini). Master SQL fundamentals Learning SQL (Alan Beaulieu) - Publisher: O'Reilly Media, Inc. Microsoft Access 2010 Student Edition CompleteUniversity of Salford Mtp://training.health.ufl.edu http://www.dbbook.com				
Course topics (Theor	y)	Week	Learning Outcome		
Introduction to Database		2			
Introduction to DBMS					
Entities and Attributes					
Database Schema and SQL					
Normalization forms	2				
Practical Topics		Week	Learning Outcome		
Design a simple database.		2			
Design a table		3	 Build a new database with related tables. 		

وری و متمانهبهخشین Directorate of Quality Assurance and Accreditation

بەر يوەبەر ايەتى دڭنيايى جۆرى و متمانەبەخشىن

		 Manage the data in a table. Import Table Link Table Datasheet View Table wizard Define types of
Create Relationships	1	relationships and appy
Design a query	4	 Query a database using different methods. Simple Query wizard Parameter Queries Crosstab Query Delete Query Update Query Append Query Make Table Query SQL Query
Design a form	2	 Design a Form. Auto Forms Form Wizard Design View Chart Wizard Form Controls Properties Toolbox Sort, Retrieve, Analyze Data

Questions Example Design

1. Defile the following items briefly:

1. Database 2. Primary Key 3. Normalazaition

2. True or false type of exams:

In this type of exam a short sentence about a specific subject will be provided, and then students will comment on the trueness or falseness of this particular sentence. Examples should be provided.

3. Multiple choices:

In this type of exam there will be a number of phrases next or below a statement, students will match the correct phrase. Examples should be provided.

EXAMPLE/

Controlling Data Redundancy in database is ______.
 A)- Disadvantage B)- Advantage C)- none

Answer/ B

4. Explain the following items briefly:

- 1. What is the difference between file system and database?
- 2. Enumerate four (4) disadvantages of file system.

Q/ Create a database system for Student Registration in High schools.

Students

Sid	Fullname	Gender	Class(EK)	School(FK)	cid	classname	shid	sname	address
1	Karwan	Male	Class-1	Dldar	1	Class-1	1	Bayan	Jameia
2		Female	Class-1	Bawaii	2	Class-2	2	Didar	Azadi
2	Saya				3	Class-3	3	Bawaji	Grdi
3	Sozan	Female	Class-2	Mashkhal	1		4	Mashkhal	Iskan
4	Abas	Male	Class-1	Dldar	4	Class-4		WIGSHKIIGI	ISKdII

Classes

Schools

Requirements:

- Create all the tables shown above and make relationship between them using Lookup Wizard. (Note: Gender also should be lookup) (7 marks)
- 2- Create the following quires (8 marks):
 - a. Student numbers in each school
 - b. Show students information where school name is Dldar.
 - c. Show student information by parameter using Gender field.
 - d. Number of Female student in each class.

Extra notes:

External Evaluator