



Module (Course Syllabus) Catalogue				
	2023-2024			
College/ Institute	Erbil Administrative Technical College			
Department	Business Administration Techniques			
Module Name	Computerizing Project Management			
Module Code	CPM605			
Semester	Sixth Semester			
Credits	4			
Module type	Prerequisite <b>*</b> Cor	e Assist		
Weekly hours	3			
Weekly hours (Theory)	(0) hr Class	(0) hr Workload		
Weekly hours (Practical)	(3) hrs Class	(100) hrs Workload		
Lecturer (Theory)	/			
E-Mail & Mobile NO.	/			
Lecturer (Practical)	Payman Mohammed Hasan			
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## **Course Book**

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	The purpose of this information is to assist students in understanding proper classroom behaviour.
	The classroom should be a learning-centered environment in which faculty and students are
	unhindered by disruptive behaviour. You are a college student and are expected to act in a mature
	manner and to be respectful of the learning process, your instructor and your fellow students.
	Faculty members have the authority to manage their classrooms to ensure an environment
	conducive to learning.
	• Take responsibility for your education.
Condition	• Attend every class.
and policy	• Get to class on time.
	• Do not have private conversations.
	• Turn mobile phones off.
	• Do not dominate other students' opportunity to learn by asking too many questions.
	• Respect your instructor.
	• Your classmates deserve your respect and support.
	• Come to class prepared.
	• Turn in your work on time.
	• Do not bring children to class.
	• Cheating (or Plagiarism) on assignment/exam will result in "Failure".
	Upon successful completion of the course, the student will be able to:
	Use Access to create and modify tables in relational databases
	• Work in groups on a project to design and create a database for an application requiring a
	small to average number of tables
Course	• Merge normalized relations from each user view into a complete set of normalized relations
objectives	for a simple business application
	Prepare an Entity Relationship Diagram for a simple business application
	Use Access to retrieve data from relational databases
	• Prepare the physical relational database schema for a simple business application
	Identify user views for an application

	Normalize a user view to 3rd Normal Form		
	<ul> <li>Describe the basic differences between relational, hierarchical and network databases</li> </ul>		
	<ul> <li>Describe the basic functions of a Database Management System</li> </ul>		
	<ul> <li>Describe the basic functions of a Database Management System</li> <li>Describe the responsibilities of a Database</li> </ul>		
	- Describe the responsibilities of a Database		
Student's	The students are obliged to attend the lab sessions. Throughout the course students will be tested		
obligation	through quizzes, assignments, lab tests.		
	240/ Mid Torm (Theory and practical)		
	24% Mid Term (Theory and practical)		
Assessment			
scheme	26% Assignment (report, project, homework, seminar.)		
	40% Final Exam		
(Database for beginners and fundamentals)			
Course	http://www.staff.amu.edu.pl/~zcht/pliki/Databases%20for%20beginners.pdf		
References			
	https://www.sqlcourse.com/		
Practical Topics		Week	
	on to Databases What are the advantages		
and Disad	-		
Introducti	on to Relational Databases: Entities,		
Attributes	, Relationships, Primary Keys and	1-3	
Foreign Key			
• Entity – Relationship			
diagram, defining entities and relationships		4-6	
Metadata. Relational			
Introducti	on to MS Access		

Creating tables in Microsoft Access, defining relations between	
tables	
Apply entity-relationship model in Ms Access	
Apply metadata, relational	
Creating Forms Creating Query	
And Properties	7-12
Creating Report	
Creating More Example database	