Course Description Form

		Microsoft Access. Throughout the course, students will be able to use web brows conduct							
		using Microsoft Access Throughout the course students will be able to use web brows							
		In addition, the students can create tables, queries, and forms to store and manage data easily							
.	-	and	l learning the hardward	e and physical compor	ents that make u	up a computer syste			
Course Object		In our classroom, students learn the essential computer skills by starting with the us a computer							
			ojectives	loom the essential		stanting with the			
Email:	omarr	ıajee	b@uomosul.edu.iq						
			cturer Omar Najeeb						
	Email: hasanmobsher@uomosul.edu.iq								
Name: Assist. Lecturer Hassan Mobsher									
Email: ghassanaldabbagh@uomosul.edu.iq									
			cturer Ghassan Ahmadahbagh@uomosul edu						
			-						
			y@uomosul.edu.iq	ZKI					
			ministrator's name (me or, Safaa Mohammed Z	ention all, if more than	one name)				
			eek (30)/1unit	11.10					
				/ Number of Units (To	tal)				
	Students' signature on attendance sheet								
	1/9/2023 5. Available Attendance Forms:								
	4. Description Preparation Date:								
	1 st Semester/ 2 nd year								
3. Semester / Year:									
Pho	Phcls23_216								
	2. Course Code:								
2.	1. Course Name: Computer Science 3								

1	_	Presentation skills	Presentation skills	Practical	Practical-based	
	2				exams and	
					quizzes	
2	2	Tutorial				
3	2	Internet	Internet	Practical	Practical-based	
					exams and quizze	
4	2	Tutorial				
5	2	Microsoft Access 1	Microsoft	Practical	Practical-based	
	2		Access 1		exams and quizze	
6	2	Tutorial				
7	2	Microsoft Access 2	Microsoft	Practical	Practical-based	
	2		Access 2		exams and quizze	
8	2	Tutorial				
9	2	Seminar 1				
10	2	Seminar 2				
11	2	Seminar 3				
12	2	Tutorial				
13	2	Cloud computing1	Cloud	Practical	Practical-based	
			computing1	110001001	exams and quizze	
14	2	Cloud computing2	Cloud	Practical	Practical-based	
11			computing2		exams and quizze	
15	2	Tutorial				
11. Course Evaluation						
• 10 M practical assessment (attendance + quizzes + practice+ seminar)						

- 40 M practical assessment (attendance + quizzes + practice+ seminar) 60 M paper-based theoretical final exam
- 100 M total

12. Learning and Teaching Resources						
Required textbooks (curricular books)	Computer Science Textbook 8 Windows 10 & MS Office 2016 by Content Team Orange (Author)					
Main references (sources)	Lab. Manual for Practical Computer Science adopted by the department.					
Recommended books and references (scientific journals, reports)	None					
Electronic References, Websites	YouTube					