

Course description form

١ . Course Name :						
Computer						
٢ . Course Code						
٣ . Semester/Year:						
Second Semester						
٤ . Date this description was prepared:						
2024						
5. Available forms of attendance:						
My presence						
6. Number of study hours (total)/number of units (total)						
30 hours/2 units						
7. Name of the course administrator (if more than one name is mentioned)						
Name: M.M. Ahmed Sabah Ali: Ahmed.alhelali@qu.edu.iq						
٨ . المقرر اهداف						
اهداف المادة الدراسية		1- Teaching the student to be familiar with the basic rules for dealing with and managing a computer to help him complete projects and printing matters 2- Preparing statistics, graphs, creating presentations, engineering chart designs, etc. 3- The emergence of the Internet as a means of communication available to everyone. It has become very necessary for the student to learn to use the computer due to the role of the Internet in many fields, including education, scientific research, trade, and marketing through electronic correspondence, web pages, and electronic speech.				
٤ استراتيجيات التعليم والتعلم -						
الاستراتيجية		The theoretical method and explanation by presenting the material on a programme in the form of diagrams and point power pictures This is to attract the student's attention and help him not feel bored. The practical method is to apply what was presented on the calculator and conduct daily and monthly exams.				
٥ بنية المقرر -						
الأسبوع	الساعات	مخرجات التعلم المطلوبة	اسم الوحدة او الموضوع	طريقة التعلم	طريقة التقييم	
1	1		Introduction of computer science and historical	-	1. Theoretical and practical	Exams Editorial Reports And articles Interviews Oral
2	1	قدرة الطلبة على فهم	introduction to the	-	2. Theoretical and practical	
3	1	علم الحاسوب الالي	development of	-	3. Theoretical and practical	
4	1	وكيفية التعامل معه	computer	-	4. Theoretical and practical	
5	1	وإمكانية الاستفادة منه	definition and	-	5. Theoretical and practical	
6	1	في التحصيل العلمي	generation of	-	6. Theoretical and practical	
7	1	والمعرفي وتطبيق	computer	-	7. Theoretical and practical	
8	1	الياته في الحياة العملية	Categories of computer	-	8. Theoretical and practical	
9	1		uses of computers and	-	9. Theoretical and practical	
10	1		advantages and	-	10. Theoretical and practical	
11	1		disadvantage of using	-	11. Theoretical and practical	
12	1		computers	-	12. Theoretical and practical	
13	1			-	13. Theoretical and practical	
14	1			-	14. Theoretical and practical	
				-	15. Theoretical and practical	

151		<ul style="list-style-type: none"> storage units and their types computer - hardware components - computer components software - midterm examinations Theory - hard disk diskette & CD - ROM - data & information hard disk, diskette & CD - ROM - data representation in a computer - explain numerical systems in a computer - numerical systems - numerical systems & convert between them - examination theory - 		
تقييم المقرر - ٦				
Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.				
مصادر التعلم والتدريس - ٧				
الكتب المقررة المطلوبة (المنهجية أن وجدت)				
المراجع الرئيسية (المصادر)				
والمراجع الساندة التي يوصى بها الكتب (المجلات العلمية، التقارير....)				- https://iasj.net/1
المراجع الإلكترونية، مواقع الانترنت			<ul style="list-style-type: none"> https://www.youtube.com/watch?v=l_XoorCao-A - 1 https://www.youtube.com/watch?v=y6LnFA0Qdtg - 2 https://www.youtube.com/watch?v=wp1_r5EaEBY - 3 	