Course Description Form

1.	1. Course Name: Computer							
2.	Course	· Code:						
3.	3. Semester / Year:							
2024-	2024-2025							
4.	4. Description Preparation Date:							
1\9\20	24							
5.	5. Available Attendance Forms:							
	Dialy (Table 1) (No. 1) (No. 1)							
	6. Number of Credit Hours (Total) / Number of Units (Total) 30 hr theory /yr							
·		110019 7 9 1						
	7. Course administrator's name (mention all, if more than one name)							
	Name: m.barakat saad Email:							
	Liliali.							
8.	Course	Objectives						
Course	Objectiv	res		Training the stu	dent and develop			
				his scientific abilities				
				• . Familiarity with the concept of Internet and its applications				
				Internet and its applications • Providing the student with the sk				
				of creating, ed				
				documents				
9.	Teachi	ng and Learning	Strategies					
Strategy	,							
		_	ing students to add		_			
		es in the field of i						
		era. 2- Developing students' ability to think scientifica through problem-solving using computers						
10. Course Structure								
Week	Hours	Required	Unit or subject	Learning method	Evaluation			
TTEER	Tiours	Learning	name	Learning metriod	method			
		oag			u			

	Outcomes			
		Computer	Developme	
		viruses	of compu	
		Computer	skills	
		generations		
		Introductio		
		to compute		
		Microsoft		
		Office		
		application		
		Ways		
		prevent		
		computer		
		viruses		

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

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Required textbooks (curricular books, if any	Computer Systems	
Main references (sources)	Computer Systems Architecture	
Recommended books and references	Introduction To Computing Systems	
(scientific journals, reports)		
Electronic References, Websites	Computer Systems	