Course Description Form

1. Course Name:	
Computer applications2	
2. Course Code:	
COMA203	
3. Semester / Year:	
Second semester/Second stage/2023-2024	
4. Description Preparation Date:	
2024/2/1	
5. Available Attendance Forms:	
Blended learning (Attendance + Elec	
6. Number of Credit Hours (Total) / Num	ber of Units (Total):
45 working hours/1.5 units	
7. Course administrator's name (ment	ion all, if more than one name)
Name: Ahmed Nazar Hassan	
Email: ahmadccniit@uomosul.edu.iq	
8. Course Objectives	
Course Objectives	• Teaching the student the fundamentals of utilizing
	a computer and its apps (Word, Excel), as well as
	expanding his understanding of these tools to apply
	the methods and steps needed to use them in
	analyses of agricultural experiments.
	• Enhancing his service program management,
	helping him to finish tasks and reports, and fixing
	any grammatical or language faults that crop up.
	• The learner gains the ability to handle various data
	kinds, print, prepare statistics, and identify pre-
	made functions, graphs, chart designs, etc. at the
	same time. The student can thus read,
	comprehend, and evaluate program outputs and
	outcomes, including Excel. On the other hand, the
	availability of Internet connection has made it
	imperative that students acquire computer skills and knowledge of essential service applications.
9. Teaching and Learning Strategies	
Strategy - Interactive lecture	

10. C	- Di - Fi - Pi - Fi	rainstorming ialogue and discus ield Training ractical exercises eld project elf-education cture	ssion		
Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	3 practical	A1: Introducing the student to the Word program and the importance of using it in writing reports and reports in terms of explaining the basic elements that make up its windows as well as understanding its function, including the launch bar, learning how to create a new document and adding text inside, how to store and retrieve information, and learning how to form letters in the Arabic language, And select or select text. The new and deleted version and other definitions such as the font type and how to change its appearance	What is WORD program? The basic elements that make up the rose window	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.

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2	3 practical	B1: The ability to know, understand and apply equations in a practical way, as well as how to use counters and digital counts, knowledge of documentaries, levels, the importance of spacing principles, as well as paragraph and line spacing, search and replace, and the steps to insert a page and a blank page.	Explanation of the command bar for menus	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.
3	3 practical	C1: Ability to know, understand and apply practical application to explain how to insert a table into a document How to convert text into a starting table that can be run on.	Tables and shortcuts in Word	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.
4	3 practical	D1: Ability to know, understand and practically apply how to include predictive results to display results and an attractive link, as well as how to insert technical texts and create signatures in the document.	Charts, links and technical texts	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.
5	3 practical	D2: Capable of knowledge, understanding and practical application to explain the method of inserting caps and	Insert, date and print operations	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.

		Date, how to prepare the index, and print with file types			
6	3 practical	D3: The ability to know, understand and practically apply the image to be inserted from the Internet and recognize its symbols	Processes of inserting an image from the Internet and its patterns	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.
7	3 practical	D4: Able to know, understand and practically apply skeleton inserts, artistic stills and video films	Insert diagrams, snapshots and movies	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.
8	3 practical	D5: Able to know, understand and practically apply c insert with evidence and examples as well as write and learn how to convert text into columns and what the margins are for their settings and occasions.	Header, footer, margins and page settings	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.
9	3 practical	A1: Able to know, understand and practically apply to explain the basic elements that make up an Excel window, what is dynamic, selection shortcuts, how to edit rows and columns, and the usefulness of the Auto box.	An introductory introduction to Excel	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.
10	3 practical	B1: Able to know, understand and apply base rates practically How to add core	Mathematical equations and basic states	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.
11	3 practical	C1: Able to know, understand and practically apply the use of functions in Excel	Types of basic functions	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.
12	3 practical	D1: Able to know, understand and apply the use of Excel's grammar count function in practice	Conditional counting function	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	Quiz, practical test, Homework, semester test, Final test.
13	3 practical	D2: The ability to know, understand and	Search, replace and manage worksheets	Interactive lecture, brainstorming,	Quiz, practical test,

		apply special or distinct data in a practical way and replace it with worksheets in Excel.			dialogue and discussion, practical exercises, and self- learning.	semester test,
14	3 practical	D3: Ability to know, understand and apply four fast and reliable ways to deal with a set of data by learning the sorting and filtering methods in Excel.	Sorting	; and filtering data	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	practical test, Homework, semester test,
15	3 practical	D4: Able to know, understand and practically apply printable chart insertion and page layout in Excel	Chart a	nd printing	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self- learning.	practical test, Homework, semester test,
11.	Course Ev	aluation				
t	Evaluation	methods	Eval weel	uation date (one	Grade	Relative weight %
1	Final theoretical report + theoretical practical reports		Theoretical 15 weeks Practical 1-15 weeks		7theoretical + 6 practical	13%
2	Short test 1 Quiz		3 weeks		4theoretical + 2practical	6%
3	Midterm exam (theoretical and practical)		9 weeks		10theoretical + 5 practical	15%
4	Short test 2 Quiz 1		12 w	veeks	4 theoretical + 2 practical	6%
5	Final practi		1	tical exams week	20	20%
6	Final theore The total	etical exam	theo	retical exams week	40	40%
12		nd Tooching Poso	Ircos		100	100
		nd Teaching Resou (curricular books, if ar		Basic computer and		
		Prof. Dr. Muhammad Bilal Al-Zoghbi Prof. Dr. Ahmed Al-Sharay'a (University of Jordan)				
Main references (sources)		 Introduction to Computer and Information Systems / L.Long / Forth Edition-Prentice-Hall , 1944. Projects for DOS 6 & Windows 3.1 / Fox , Metzeelaer and Scharpf / Benjamin / Cummings Pub. 1995. Different websites 				
Recommended books and references (scientific		lectures from the university library available to other				
journa	ls, reports)	```		British universities		
Electronic References, Websites		Numerous scientific	wahaitaa an tha w	ah		

Theoretical and Practical subject	teacher:
Dr. Ahmed Nazar Hassar	n
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كليه الرزاعة والعابات	
Chaliman of the Scientific Committee	Head of the Department:
Dr. Muthanna Ahmed Muhammad Al-Tayeb	Dr. Omar Diaa Muhammad