Course Description Form Computer applications3

1. Course Name:	
Computer applications3	
2. Course Code:	
COMA301	
3. Semester / Year:	
Second semester/third stage/2023-2024	
4. Description Preparation Date:	
1/2/2024	
5. Available Attendance Forms:	
Blended learning (Attendance + Elec	ctronic)
6. Number of Credit Hours (Total) / Nun	nber of Units (Total):
3 practical hours/1.5 units	
7. Course administrator's name (men	tion all, if more than one name)
Name: Mohammed Moath Abdulgan	i
Email: albakri2@uomosul.edu.iq	
8. Course Objectives	
Course Objectives	• Enabling the student to become familiar with the
	statistical program SPSS and its applications in agricultural
	experiments.
	• Enabling the student to know and understand
	programs in the SPSS language and apply the steps and
	procedures followed to use the SPSS statistical program in
	analyzes of agricultural experiments.
	• Enabling the student to write programs in the SPSS
	language for various agricultural and scientific
	experiments.
	• Providing the student with the skills of dealing with
	data types when writing programs in SPSS.
	• Enabling the student to correct grammatical and
	linguistic errors that appear when implementing programs
	written in SPSS.
	• Enabling the student to read, understand and
	interpret the results and outputs of implementing programs
	written in SPSS

9. Teaching and Learning Strategies				
 Interactive lecture Brainstorming Dialogue and discussion Field Training Practical exercises Field project Solf education 				
٢				

10. Course Structure

Week	Hours	Required	Unit or subject name	Learning method	Evaluation	
		Learning			method	
		Outcomes				
1	3 practical	A1: The student should be able to know and understand the nature and objectives of statistics	What is Statistics Science? Descriptive statistics: Statistics Inferential: Community Population: Census: Statistical metrics First: Measures of Central Tendency Second: Measures of absolute dispersion	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.	
2	3 practical	B1: Able to understand SPSS windows, the purpose of each window, and how to deal with them.	Run and familiarize yourself with the SPSS program Program windows Getting to know the program windows.	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.	
3	3 practical	C1: Able to understand the types of files that SPSS deals with and know the basic steps and rules in analyzing data and executing basic commands in SPSS.	Retrieve data and files: save the file: Add, modify and control variables Add a variable or view: Cancel a variable, view, or state Search for a case search for value.	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.	
4	3 practical	D1: Able to know, understand, and practically apply sorting and arranging observations and finding their sequential ranks in the SPSS program.	Sort observations command sort cases Ranking of observations according to a specific variable: Using the IF function with Compute	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.	
5	3 practical	D2: The student should be able to know, understand and	Compute. command Create a new variable using an arithmetic expression or an	Interactive lecture, brainstorming, dialogue and discussion,	Quiz, practical test, Homework,	

		practically apply the Compute command and use it to create a new variable using an arithmetic expression, equation or function and use the IF function with Compute	equation Create a new variable using a function	practical exercises, and self-learning.	semester test, Final test.
6	3 practical	D3: The student should be able to know, understand, and practically apply to find a frequency distribution table and draw a histogram.	Descriptive statistics and histograms of data (1) Histogram and Frequencies + Scientific visit	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.
7	3 practical	D4: The student should be able to know, understand, and apply practical measures to find descriptive statistics.	(2) Descriptive Statistics + Semester exam 1	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.
8	3 practical	D5: The student should be able to know, understand, and practically apply the use of the graph and its types	Chart Learn about several types of chart Graph	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.
9	3 practical	A2: The student should be able to know and understand hypothesis testing, the terminology used in it, and the steps for hypothesis testing.	Test of hypotheses 1- Statistical hypothesis 2- The level of significance or the level of probability 3- Statistical test function 4- Probability value (Sig. or P- value): -Steps for testing hypotheses	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.
10	3 practical	D6: The student should be able to know, understand, and practically apply the T-test when testing hypotheses related to a single mean.	First: T-test in the case of testing hypotheses related to one mean.	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.
11	3 practical	D7: The student should be able to know, understand, and practically apply to test the differences between two independent combined averages	Second: Tests of differences between two independent combined averages.	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.
12	3 practical	D8: The student should be able to know, understand, and practically apply to test the differences between the means of two populations from	Third: Tests of differences between the averages of two groups of related samples. + Semester exam 2	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.

		related samples						
13	3 practical	D9: The student should be able to	Analys	is of Variance (ANOVA)	Interactive lec	ture,	Quiz, practical test	
		know, understand,	one v		brainstorning, ula	ogue	Homework.	·,
		and practically apply			and uiscus	sion,	semester tes	t,
		one-way analysis of			practical exercises,	, and	Final test.	
		variance	<u> </u>		seif-learning.		<u> </u>	
14	3 practical	should be able to	Simple	e Linear Correlation	Interactive lec	ture,	Quiz,	
		know. understand.	Conei		brainstorming, dial	ogue	Homework	•,
		and practically apply			and discus	sion,	semester tes	t.
		to find the simple			practical exercises,	, and	Final test.	,
		linear correlation and			self-learning.			
		coefficient						
15	3 practical	D11: The student	Simple	Linear Regression	Interactive lec	ture,	Quiz,	
		should be able to	-	-	brainstorming, dial	ogue	practical test	.,
		know, understand,			and discus	sion,	Homework,	
		and practically apply			practical exercises,	and	semester tes	t,
		linear regression			self-learning.		Final test.	
11		aluation						
	. Course Ev	aluation						
					-			
t	Evaluation m	nethods	Eval	uation date (one	Grade	Rela	ative	
			wee	k)		weight %		
1	Final theor	retical report +	Theo	oretical 15 weeks	7theoretical +	13%		
	theoretical p	ractical reports	Prac	tical 1-15 weeks	6 practical			
2	Short test 1 (Quiz	3 we	eks	4theoretical +	6%	6%	
		C C			2practical			
3 Midterm exam (theoretical and 9		9 we	eks	10theoretical	15%	6		
	practical)				+ 5 practical			
4	4 Short test 2 Quiz		12 w	veeks	4 theoretical	6%		
					+ 2 practical	- , .		
	Final prost-	altact	n no -	tical avama wash	20	200	4	
5	Final practic		prac		20	20%	20%	
6	Final theoret	cical exam	theo	retical exams week	40	40%	40%	
	The total				100	100		
12. Learning and Teaching Resources								
Requ	ired textbooks	(curricular books, if a	ny)	A curriculum was	prepared by co	ompu	uter profe	ssors at
the college based on the SPSS software guide.								
Main references (sources)			- A Handbook of Statistical Analyses using SPSS					
		by Sahine Landau and Brian S. Everitt 2004						
		DV SASINE LANGA AND BHAN S. LVEINL 2004			c Cuida			
		- IRIAI 2622 2	Latistics 22 Core	e sys	tem User	s Guide		
		by IBM – 2013.						
		- Data analysis using the statistical program SPSS,						
			written by Dr. Firas Rashad Al-Samarrai.					
				written by Dr. Fira	as Rashad Al-Sa	marr	ai.	

(scientific journals, reports)	Prepared by Saad Zaghloul Bashir.
Electronic References, Websites	https://www.SPSS.com/en_sg/training/offers/free -training.html https://video.SPSS.com/detail/videos/how-to- tutorials https://www.udemy.com/course/SPSS- programming-for-beginners https://SPSScrunch.com/courses/SPSS-base- programming-for-absolute-beginners-free-version/

Practical subject teacher: Mohammed Moath Abdulgani

Chairman of the Scientific Committee:

Head of the Department: