Party the defunct Baath Description of the crimes of

1. : Course Name

Crimes of the defunct Baath Party

2. : Course Code

CBAP200

3. Semester / Year : Annual

2024-First semester/second stage/2023

4. Date this description was prepared

2024/2/1 2024-2025

5. Available forms of attendance:

My presence

6. :(Number of study hours (total)/number of units (total

units 2 / hours 30

7. (Name of the course administrator (if more than one name is mentioned

M. M. Mowafaq Abdullah Fathi

- 8. Course objectives
- should know what crime is and what its types are The learner
- explain and clarify the crimes committed by the Baath regime in Iraq be able to will
- For students to be familiar with international and local laws that criminalize the actions in Iraq carried out by the Baath regime
- The student's awareness of the extent of the crimes committed by the Baath regime in Iraq by highlighting those crimes
- ocial effects of the crimes committed by the The learner should know the psychological and s
 Baath regime on the personality of the Iraqi citizen
- The learner should know the environmental effects of the crimes committed by the Baath regime on the environment of Iraq
- behind by the defunct Baath regime, specifying their The learner will know the graves left location and time of occurrence
- 9. Teaching and learning strategies
- Interactive lecture

- Brainstorming
- Dialogue and discussion
- education -Self

10. Cc	10. Course structure						
Evaluatio n method	Learning method	Name of the unit or topic	Required learning outcomes	hours	the week		
Semester exam 1 , exam final	Interactive lecture, brainstorming, dialogue -and discussion, self learning	First: The concept of crimes and their categories	A1: Learn about the concept of crime and its definitions B1 He possesses practical and mental: knowledge and concepts that help him understand the meaning of crimes and their categories 1D Participates with community members and: works to make them aware of the danger of crime to society	2	1		
Semester exam 1 , final exam	Interactive lecture, dialogue and discussion, learning-self	The crimes of the Baath regime as documented by the Iraqi Criminal Court Law of 2005	A2 It identifies the most prominent cases dealt: with by the court against the symbols of the defunct Baath regime A3 Specifies the sentences issued by the court: against the convicts E1 Contributes to knowing the texts of Iraqi: according to which sentences were issued laws against convicts	2	2		
Semester exam 1 , final exam	Interactive lecture, brainstorming, dialogue -and discussion, self learning	Militarization of society	A4 negative effects resulting Recognizes the : from the militarization of society C1 : Documents the methods used to militarize society	2	3		
Semester exam 1 , final exam report '	Interactive lecture, brainstorming, dialogue -and discussion, self learning	The Baath regime's position on religion and its violations of Iraqi laws	D2 Writes a report on the political: assassinations of religious scholars A5 The most prominent He remembers: religious scholars who were pursued and arrested because of their hostile position to the Baath regime	2	4		
Semester exam 1 , final exam report :	ure, Interactive lect brainstorming, dialogue -and discussion, self learning	Some decisions regarding political and military violations of the Baath regime Defunct	C2 Lists the most prominent political violations: committed by the defunct Baath regime C3 community members It works to educate: political and military violations of the about the Baath regime Defunct and its negative impact on Iraqi society	2	5		
Short test, final test	Interactive lecture, dialogue and discussion, learning-self	Prison and detention places of the Baath regime in Iraq	D3 Shows the locations of secret prisons and : private detention centers in which opponents of the Baath regime were imprisoned	2	6		
Semester exam 2 , final exam	Interactive lecture, brainstorming, dialogue -and discussion, self learning	Environmental crimes of regime the Baath	A6 Identify the most prominent environmental: violations committed by the Baath regime in Iraq	2	7		
Semester exam 2 , final exam	Interactive lecture, brainstorming, dialogue -and discussion, self learning	Military and .1 radiological pollution and mine explosions Destruction of cities .2 and villages (scorched	C4 Shows the most prominent areas exposed to: military and radioactive contamination, such as of Halabja and Basra the cities A7 Explains the scorched earth policy followed: by the Baath regime against villages and cities	2	8		

		(earth	policy	.that rejected the defi	unct Baath regime		
Semester exam 2 , final exam	Interactive lecture, brainstorming, dialogue -and discussion, self learning	southe And b	g the marshes in ern Iraq ulldozing orchards, trees, trees and	southern Iraq during 1991 C 5 of bulldozing palm trees, trees and		2	9
Semester test 2	Interactive lecture, dialogue and discussion, learning-self	Mass	grave crimes	the Baath regime in l	d by the mass Enumerates : iraq	2	10
Final test	Interactive lecture, brainstorming, dialogue -and discussion, self learning		vents of 1963 and elationship to mass s	accompanying killin their relationship to .mass graves	Explains the events of : gs against the regime of Abdul Karim Qasim and	2	11
Final test	Interactive lecture, torming, dialogue brains -and discussion, self learning	and relation graves	s 1987 of The events : their 1988 nship to mass	.Iraq war-Iran C7 The events of the	f mass graves during the : Anfal massacre in displays : graves its and 1988-1987	2	12
Final test	Interactive lecture, dialogue and discussion, learning-self		events of the ag in Shaabani relationship 1991 ss graves	C8 the events of the Shaabani Documents: uprising in 1991 and the mass graves committed by the Baath regime after its elimination against .its participants		2	13
Short test, final test	Interactive lecture, brainstorming, dialogue -and discussion, self learning	Chron- classif graves	ological ication of mass and genocide in rom 1963 to 2003	A10 Lists mass graves according to the date of: their occurrence from 1863 until the fall of the .Baath regime in 2003		2	14
Short test, l testfina	Interactive lecture, brainstorming, dialogue -and discussion, self learning	Mass the Ku -Anfa 1988 Cemet	graves against :1 urds 1983 1 massacre 1987 :2 eries of the :3 ani uprising in Iraq	and the university 1988-Anfal massacre in 1987 cemeteries that accompanied it A11 mass graves Explains the most important: committed by the Baath regime against		2	15
11. Co	ourse evaluation				991 Shaabaniya uprising		1
Relative % weight	Class		(Calendar date (wee	k	Calendar methods		Т
5	5		fourth week		Report 1		1
5	5		The fifth week		Report 2		2
5	5		sixth week		(Short test (1Quiz		3
5	5		The eighth week		(Short test (2Quiz		4
10	10		tenth week The The fourteenth weel		(Semester test (1		5
10 60	10 60		Final semester exan		(Semester test (2 Final test		6 7
%100	%100		100		the total		

12. Learning and teaching resources	
Crimes of the Baath regime in Iraq, 2023	(Required textbooks (methodology, if any
.Ihsan Hindi, Military Occupation .1	(Main references (sources
Jundi Abdul Malik, Criminal Encyclopedia .2	
Mass graves in Iraq by Human Rights Watch I saw Watch .3	
.of Human Rights and Public Liberties Journal .	Recommended supporting books and
.Antonio Cassese, International Criminal Law.2	references (scientific journals,
	(reports
The Iraqi Center for Documentation of Extremist Crimes	Electronic references, Internet sites
https://iraqicenter-fdec.org/archives/5146	

Subject teache

Assistant Lecturer: Mowafaq Abdullah Fathi

Chairperson of the Scientific Committee

Assist. Prof. Dr.ahmad awad talb

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed

1. Course Name:

Educational psychology

2. Course Code:

EDPS228

3. Semester / Year:

First fall semester 2024-2025

4. Description Preparation Date:

2024/9/1

5. Available Attendance Forms:

attendance:

6. Number of Credit Hours (Total) / Number of Units (Total)

2 theoretical +3 practical / 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: Hassan Hamed sager

Name: M. M. Mohammed Ahmed Mahal

Email:

8. Course Objectives

Course Objectives

Theory:

- * Enable the student to understand and understand everything related to educational psychology and in relationship with sociology and agricultural extension science
- Employing the principles and fundamentals of Educational Psychology in the process of agricultu extension
- * Identify the fields of educational psychology and their relationship to the rural community
- * Identification of learning theories and their interpretation of the indicative learning process
- * Identify the nature and nature of behavior and ho it is formed

- * Providing students with the ability to apply the principloid of Educational Psychology in guidance work
- * Choosing the appropriate method of treatment to solve particular problem
- * How or how to deal and interact with others in the field counseling
 - * Organization of educational work

9. Teaching and Learning Strategies

Strategy

Interactive lecture Brainstorming Dialogue and discussion Assign the student to prepare a lecture of his choice and deliver it to the students Assign students to write a report on a topic and discuss it

Assignment of tasks and reports

\mathbf{W}	Hours	Required Learning	Unit or subject name	Learning	Evaluation
e		Outcomes		method	method
e					
k					

1	2 theoretical	A1: the student gets acquainted with wh educational psychology is A2: the student is familiar with the fields educational psychology A3: the student defines the goals of educational psychology	educational psychology	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A45: the student memorizes the most frequent topics in the study Educational Psychology	the most frequent topic in the study of Educational Psycholog	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
2	2 theoretical	A4: the student describes the natuof knowledge A5: the student explains the source of knowledge A6: the student classifies the type of knowledge	the types of knowledge	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A45: the student identifies the areas use of educational psychology	the areas of use of educational psychology	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
3	2 theoretical	A7: the student gets acquainted with the concept of cognition A8: the student shows the important of cognition A9: the student shows the stages of t cognitive	the cognitive	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A46: the student explains the basi objectives of Educational Psychology	the basic objectives of Educational Psycholog	Dialogue,style brainstormig Interactive lecture, questions Answer	Short exams Assignment of Duty Discussions
4	2 theoretical	A10: the student is familiar with t concept of educational goals A11: the student determines the levels of educational goals A12: the student classifies the educational goals	Educational objectives	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A47: the student knows the steps cognition	the steps of cognition	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
5	2 theoretical	A13: the student gets acquainted wit the cognitive field A14: the student uses Bloom's classification of the cognitive sphere		Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A48: the student classifies the types	types of cognition	Dialogue,style	Short exams

		cognition		brainstormig Interactive lecture, questions Answers	Assignment of Duty Discussions
6	2 theoretical	A16: the student explains the skill area with examples A17: the student describes the affective sphere	Educational objectives	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A49: the student comprehends th theory of bottom-upprocessing	the theory of bottom-u processing	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
7	2 theoretical	A18: the student gets acquainted with the concept of motivation A19: the student does justice to the motives A20: gives examples of types of motival: the student explains the reading and conditions	Behavioral factors (motivations_predisposit)	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A50: the student understands the theory of top-down processing	the theory of top-down processing	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
8	2 theoretical	A22: the student comprehends the concept of responsiveness A23: lists the types of response A24: introduces the concept of reinforcement and its types A25: the student explains the importance of reinforcement	Behavioral factors (responsive_cretivation)	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A51: the student is familiar with the physiological	changes that occur in adolescents the mental and physiological	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
9	2 theoretical	A26: the student comprehends the concept of the learning process 27: the student determines the stage of the learning process A28: the student understands the factors affecting the learning proces	The learning process	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A52: the student discusses the emotional and social changes that oc in adolescents	Emotional and social changes affecting adolescents	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
10	2 theoretical	A29: the student gets acquainted wit the concept of behavioral theory A30: the student understands the	behavioral theory in learning	Dialogue,style brainstormig Interactive	Short exams Assignment of Duty

	3 practical	principles of behavioral theory A31.The student uses the pedagogica applications of behavioral theory A53: the student abbreviates the typ	the types of adolescence	lecture, questions Answers Dialogue,style	Discussions Short exams
		of adolescence		brainstormig Interactive lecture, questions Answers	Assignment of Duty Discussions
11	2 theoretical	A32: the student describes the scientific concepts used in behavioral theory A33: the student uses educational applications of cognitive field the	cognitive field theory	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A54: the student gets acquainted wit the concept of personality	The concept of personal	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
12	2 theoretical	A34: the student displays the hierarchical organization of learning patterns A35: uses pedagogical applications learning patterns	Hierarchical theory of learning	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A55: the student explains the factors influencing the formation of persona	_	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
13	2 theoretical	A36: the student understands the meaning of compatibility A37: the student explains the importance of compatibility A38: the student mentions components of compatibility	compatibility	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A56: the student classifies personalit	types Character	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
14		A39: the student understands what memory is A40: the student defines the memory sections A41: the student makes a list of memory functions	Memory	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions
	3 practical	A57: writes a report when visiting th science department	Field visit to the Department of psychological and Educational Sciences at the Faculty of educatio the humanities	Dialogue,style brainstormig Interactive lecture, questions	Short exams Assignment of Duty Discussions

	-			1			
15	2 theoretical	A42: the student describes the conce of the process of remembering A43: the student explains the meanir of forgetting and its relationship to remembering A44: the student is familiar with theory that explained forgetting		forgetting	Answers Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions	
	3 practical	A58: he writes a report case he saw on the visit		A field visit to the kindergarten Department and the Special Needs department at the Faculty of basic education	Dialogue,style brainstormig Interactive lecture, questions Answers	Short exams Assignment of Duty Discussions	
	11.Cou	rse Evaluation				Ш	
1	Relative	Degree		Calendar methods	Ca	alendar methods	
	% weight						
	2.5	2.5		Fourth week		1 Report	
	2.5	2.5		The fifth week		2 Report	
	2	2		The sixth week	Qu	iz (1) short test	
	2	2		Fourteenth week	Qι	ıiz (2) short test	
║┕	1	1		Fifteenth week		Quiz (3) short test	
Ⅱ止	7.5	7.5		The sixth week	(1) Quarterly te		
Ⅱ止	7.5	7.5		Eleventh week		(2) Quarterly test	
	40	40		Final semester exams	Final	theoretical test	
Ⅱ止	5	5		Fifteenth week		3 Report	
	2	2	<u> </u>	ne third and fifth week		4 Report	
Ⅱ止	1	1		The first week		ctical short test	
Ⅱ上	0.5	0.5		Fourth week		ctical short test	
Ⅱ	1	1		Fourteenth week	Quiz (3) Prac	ctical short test	
Ⅱ⊨	5.5	5.5	13&12	&11&10&9&8&6 weeks		homework	
-	20	20		Final semester exams	Final	theoretical test	
Ш	%100	%100		100		Total	
_		and Teaching Resour		1. 1 . 1 1 1			
	<u> </u>	ks (curricular books, if ar	<i>J</i> /	ding educational psychology	. 0.1.1		
Ma	in references (s	sources)		cational philosophy/Ahmed Zak cational psychology / Abdul Ma		Mansour	
Recommended books and references (scientific journals, reports) Educational psychology / Ahmed Zaki Saleh Journal of educational and Psychological Sciences / F of Education							
Ele	Electronic References, Websites There is no						
	Electronic References, Websites There is no						

20 Mb

Theoretical subject teacher

practical subject teacher

M.Hassan Hamid Sager

M.M Mohammed Ahmed Mahal

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Chairperson of the Scientific Committee

Prof. Dr. Ahmed Awad Talb Altalb

Head of Department

Assist, Prof. Dr. Talal Saeed Hameed

1. Course Name:

English Language 2

2. Course Code:

ENGL 201

3. Semester / Year:

2024/2025

4. Description Preparation Date:

Autumn 01/9/2024

5. Available Attendance Forms:

presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 Hours 2 Unit

7. Course administrator's name (mention all, if more than one name)

Name: L. Mohammed Nadher Mahmood <u>Yamman2013@uomosul.edu.iq</u> Name: A.L. Sarmed Hashim Taha <u>sarmed.almaula@uomosul.edu.iq</u>

8. Course Objectives

Course Objectives

- To going on studying the English language in special the scientific language
- Widening student mind about scientific and literature English vocabularies
- Helping the students to think and write in English

9. Teaching and Learning Strategies

Strategy

Interactive lecture, brainstorming dialogue and discussion

Week			Unit or subject name	0	Evaluation method
1	2hours Presence		Definition of the best ways to study English	Flectronic lecture	Exams Reports Discussions
2	Presence	(a2)The student should be able to know the tenses of the English language	Definition of the ways of studying tenses English	, T	Reports Discussions
3	Presence	(a3)The student should be able to know the rules of the		Electronic lecture videos, posters an other methods	

		English language		related to learnin	quiz
	2hours	(a4)The student sho	D 6: 11: 6.1	Electronic lecture	
		be able to know the	Definition of the		
4		be able to know the basics of the English	best ways to study	other methods	Discussions
		language	Liigiisii	related to learnin	
	2hours	(a5)The student sho	5 0 11 0 1	Electronic lecture	
_		be able to know the	Definition of the		
5		be able to know the basics of the English	best ways to study	other methods	Discussions
		language	Eligiisii	related to learnin	quiz
	2hours	(a6)The student sho	D. C	Electronic lecture	Exams -
6	Presence	be able to know the	beninition of the	videos, posters ar	Reports
6		be able to know the basics of the Englis	English	other methods	Discussions
		language	Eligiisii	related to learnin	quiz
	2hours	(a7)The student sho be able to know	Definition of the	Electronic lecture	Exams
7	Presence	be able to know	best ways to study	videos, posters ar	Reports
'		basics of the Eng	English	other methods	Discussions
		language	_	related to learnin	quiz
	2hours	(a8)The student show he able to know the	Definition of the	Electronic lecture	Exams
8	Presence	be able to know the	Best ways to study	videos, posters ar	Reports
		basics of the English	English	other methods	Discussions
		language		related to learnin	quiz
		(a9) The student sho	Definition of the	Electronic lecture	
9		be able to know	Rest ways to study	videos, posters ai	-
		basics of the Eng	English.	other methods	Discussions
		language	2115111	related to learnin	•
		(a10)The student	Definition of the	Electronic lecture	
10		should be able to kn	Best ways to study	videos, posters ai	_
		the basics of the	English	otner methods	Discussions
		English language		related to learnin	•
		(a11) The student	Definition of the	Electronic lecture	
		should be able to	Best ways to study	' A	-
11		know the basics of	English.	other methods	Discussions
		the English		related to learnin	quiz
		language		Eleganica le d	Empera
		(a12)The student	Definition of the	Electronic lecture	
12		should be able to kn	Best ways to study	videos, posters ar	•
		the basics of the	English.	other methods	Discussions
		English language		related to learnin	•
		(a13)The student	Definition of the	Electronic lecture	
13		should be able to know	Best ways to study	videos, posters ar	•
		the basics of the	English	other methods	Discussions
		English language	Definition of the	related to learnin	
I 12L		` '	Definition of the	Electronic lecture	
	riesence	should be able to kn	Desi ways to study	videos, posters ar	Reports

		the basics of the	English	other methods	Discussions
		English language		related to learnin	quiz
	2hours	(b1)The student	Definition of the	Electronic lecture	Exams
	Presence	should be able to	Best ways to study	videos, posters ar	Reports
15		know the basics of	English.	other methods	Discussions
		the English		related to learnin	quiz
		language			
11.0	, <u> </u>	1			

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

No.	Evaluation Methods	Evaluation Date (Week)	Marks	Relative Weight (%)
1	Quiz (1)	Week 4	Theoretical (5)	5
2	Monthly Exam (1)	Week 6	Theoretical (15)	15
3	Quiz (2)	Week 8	Theoretical (5)	5
4	Monthly Exam (2)	Week 13	Theoretical (15)	15
5	Quest rate.	Seasonal rates are announced at the end of the semester.	Theoretical: (40)	40
6 Final Theoretical The Web		The Week Of Theoretical Exams.	60	60
		Total	100	100

10 T		1	7D 1 '	D
121	earning	and	Leaching	Resources
12.1	Jean IIII 5	unu	1 Cucining	resources

Required textbooks (curricular books, if any)	
Main references (sources)	Rapid Review of English Grammar 1957
Recommended books and references	New Headway - English course
(scientific journals, reports)	English in agriculture1985
	oxford bookworms
Electronic References, Websites	translate.yandex.com
	www.reverso.net /The Library Genesis
	junkybooks / cole13 / pdfdrive

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A.L. Sarmed Hashim Taha

Head Of Department

قسم الارشاد الزراعي ونقسل التتنشات

P. c. deb . s. p.1

Chairperson of the Scientific

Committee ...

1. Course Name:

Fruit production

2. Course Code

FRPR208

3. Semester / Year:

First semester/ second stage 2025-2024

4. Description Preparation Date:

1/9/2024 2024-2025

5. Available Attendance Forms:

Attending

6. Number of Credit Hours (Total) / Number of Units (Total)

2 Theoretical + 3 Practical / 3.5

7. Course administrator's name (mention all, if more than one name)

Name: Dr.Yusra Mohammad Salih Email: yousra.ms@uomosul.edu.iq

Name: Nagham Salah Salem

Email: Nagham.SS@uomosul.edu.iq

8. Course Objectives

- The learner should be able to determine the needs of fruit trees from environmental conditions
- The student learns about the stages of growth and maturity that fruits go through
- Familiarity with different cultivation systems for fruit trees
- Familiarity with all horticultural service operations to sustain fruit orchards
- Understanding the basics of tree development and fertilization to obtain ideal trees and fruits
- Distinguishing between types of trees according to the nature of their growth
- Familiarity with the information the farmer needs to establish and plan fruit orchards
- The student's awareness of all methods of propagating fruit trees and the advantages and disadvantages of each of them
- Determine the appropriate type of
- Finding solutions to many of the problems faced by producers of fruit trees and fruit orchards
- A comprehensive study of the needs of the different types of deciduous and evergreen fruit trees and how to preserve them and determine the controls and conditions that must be observed when sustaining them for the longest possible period

9. Teaching and Learning Strategies

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Field Training
- Practical exercises
- Field project
- Self-education

10. C	ourse Struct	ture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2 Theoretical 3 Practical		theoretical: fruit science and the appropriate environmental conditions for fruit trees practical: Identifying the practical concepts of fruit science	Interactive lecture, brainstorming, dialogue and discussion, short test, written test, and assignment of an assignment. practical: Assigning practical tasks and reports	Short exams, assignments, discussions
2	2 Theoretical 3 practical		theoretical: Establishing and planning the orchard practical: How to identify fruit trees and distinguish between them (varieties, order, family, etc.)	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical: Assigning practical tasks	Short exams, assignments, discussions
3	2 Theoretical 3 practical	fertilizer and its types	theoretical: Systems and dates for planting fruit trees	and reports Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion	Short exams, assignments, discussions

and breeding methods. A2: The student explains the methods of sexual and vegetative reproduction. practical: C3: Uses the information the student needs and what is available to him to master his work C4: Draws up plans and programs for development in the field of fruit production in accordance with the requirements of the environment and society C5: Successfully balances the investment and use of	orchard C1: Names all fruits by their English, scientific, and family names. practical: Uses the information the student needs and what is available to him to master his work C4: Draws up plans and programs for development in the field of fruit production in accordance with the requirements of the environment and society D1: Acquiring the communication skills necessary to deal with confidence and certainty at the individual and group levels 4 2 Theoretical 3 practical Theoretical Assigning practical: Assigning practical: Assigning practical tasks and reports Practical: Assigning practical: Assigning practical tasks and reports Practical: Assigning practical tasks and reports
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		fruit plants and uses them appropriately for the region in which they are grown A3: It solves the problems of difficulty in growing some fruits B4: Recommend any successful propagation methods for the fruit species			
5	2 Theoretical 3 practical	theoretical: A3: It solves the problems of difficulty in growing some fruits B4: Recommend any successful propagation methods for the fruit species practical: C3: Uses the information the student needs and what is available to him to master his work C4: Draws up plans and programs for development in the field of fruit production in accordance with the requirements of the environment and society D1: Acquiring the communication skills necessary to deal with confidence and certainty at the individual and group levels.	theoretical: How to overcome the problems of fruit tree propagation practical: Practical steps for planning the orchard land	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical: Assigning practical tasks and reports	Short exams, assignments, discussions
6	2 Theoretical 3 practical	Theoretical: B4: Suggests the method and type of fertilizer added to the type of fruit B4: Determines the nutrient deficiency of the type of fruit . practical: C2: Creates new systems for types of orchards by hand, using modern	theoretical: Fertilizing fruit trees, methods, and dates for adding them practical: Drawing the agricultural systems of the orchard.	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical: Assigning practical tasks	Short exams, assignments, discussions

computer applications, and with the ability to select plants according to the prevailing climatic conditions. C3: Uses the	
select plants according to the prevailing climatic conditions. C3: Uses the	
to the prevailing climatic conditions. C3: Uses the	
climatic conditions. C3: Uses the	
C3: Uses the	
16	
information the	
student needs and	
what is available to	
him to master his work	
C4: Draws up plans	
and programs for	
development in the	
field of fruit	
production in	
accordance with the	
requirements of the	
environment and	
society	
C5: Successfully	
balances the	
investment and use of	
fruit plants and uses	
them appropriately for	
the region in which	
they are grown. 7 2 Theoretical theoretical: theoretical: Sh	hort
	xams,
	ssignments,
	iscussions
environmental needs and assets used, service introductory	15045510115
of apple trees. operations, cultivation, images, direct	
A2: The student is flowering, pollination, dialogues and	
familiar with the most maturity, and control. discussion	
important principles of	
apple trees. A2: The student is practical: Assigning	
familiar with the practical tasks	
methods of planting and reports	
and caring for apple	
trees.	
A2: The student is	
familiar with methods	
of setting and breaking	
fruit seeds and	
horticultural service practical:	
operations A scientific visit to one	
of the private orchards,	
practical: focusing on agricultural	
C2: Creates new systems.	
systems for types of	
orchards by hand,	
using modern	
computer applications,	

	to the prevailing climatic conditions. C3: Uses the information the student needs and what is available to him to master his work C4: Draws up plans and programs for development in the field of fruit production in accordance with the requirements of the environment and society C5: Successfully balances the investment and use of fruit plants and uses them appropriately for the region in which they are grown D1: Acquiring the communication skills necessary to deal with confidence and certainty at the individual and group levels.			
8 2 Theoretical 3 practical	Theoretical A2: The student is familiar with the nature of growth and environmental needs of olive trees	theoretical: Olives, origin and original habitat: environmental conditions	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion	Short exams, assignments, discussions
	practical: C3: Uses the information the student needs and what is available to him to master his work C5: Successfully balances the investment and use of the pruning process and employs it in a way that is compatible with the processes of crop production and tree coordination.	practical: Practical steps for pruning fruit trees	practical: Assigning practical tasks and reports	
9 2 Theoretical 3 practical	Al theoretical: A2: The student is familiar with methods	theoretical: Olives, service operations, cultivation,	Theoretical: Live lectures, PowerPoint	Short exams, assignments,

		of setting and breaking	flowering and pollination	slides,	discussions
		dormancy for fruit	nowering and polimation	introductory	discussions
		seeds and horticultural		images, direct	
		service operations for		dialogues and	
		olives		discussion	
			practical:		
			Practical steps for raising		
		practical:	fruit trees	practical:	
		C2: He creates new		Assigning	
		systems for types of		practical tasks	
		orchards by hand,		and reports	
		using modern			
		computer applications,			
		and with the ability to select plants according			
		to the prevailing			
		climatic conditions.			
		C3: Uses the			
		information the			
		student needs and			
		what is available to			
		him to master his work			
		A2: It determines the			
		types of fruit trees to			
		be raised, the different			
		breeding methods, and their economic and			
		environmental			
		importance			
		C5: Successfully			
		balances the			
		investment and use of			
		the pruning process			
		and employs it in a			
		way that is compatible			
		with the processes of			
		crop production and			
10	2 Theoretical	tree coordination Theoretical:	theoretical:	Theoretical:	Short
10	2 Theoretical 3 practical	A2: The student is	Peaches, origin and	Live lectures,	exams,
	5 practical	familiar with the	original habitat:	PowerPoint	assignments,
		nature of growth and	environmental conditions	slides,	discussions
		environmental needs		introductory	
		of peach trees.		images, direct	
				dialogues and	
		practical:	practical:	discussion	
		A2: Determines the	Practical steps for	practical:	
		types of fruit seeds and	planting fruit seeds	Assigning	
		cultivation methods C3: Uses the		practical tasks and reports	
		information the		and reports	
		student needs and			
		what is available to			
		him to master his work			
1 1		C4: Draws up plans			
		and programs for			I

F				T	
11	2 Theoretical 3 practical	A2: The student is familiar with methods of setting and breaking dormancy for fruit seeds and horticultural service operations for peaches practical: practical: A2: Determines the method of vegetative propagation of fruit trees C3: Uses the information the student needs and what is available to him to master his work C5: Successfully balances investment in vegetative propagation methods and employs them appropriately to	theoretical: Peaches, service operations, cultivation, flowering, pollination, ripening, and control practical: Practical steps for vegetative propagation of fruit trees	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical: Assigning practical tasks and reports	Short exams, assignments, discussions
12	2 Theoretical 3 practical	produce plants. theoretical: A2 :The student is familiar with the nature of growth and environmental needs of pomegranate trees	theoretical: Pomegranate, origin and original habitat: environmental conditions	Theoretical: Live lectures, PowerPoint slides, introductory images, direct	Short exams, assignments, discussions
		practical: A2: Determines the fertilization method for fruit trees C3: Uses the information the student needs and what is available to	practical: Practical steps for fertilizing fruit trees	dialogues and discussion practical: Assigning practical tasks and reports	

	1				1
		him to master his work C4: Draws up plans and programs for development in the field of fruit tree fertilization in accordance with the requirements of the environment, society, and economic conditions C5: Successfully balances the investment and use of			
		fertilization and its employment in a way that is compatible with fruit production			
13	2 Theoretical 3 practical	Theoretical A2: The student is familiar with the nature of growth and environmental needs of pear trees.	theoretical: Pears, origin and original habitat: environmental conditions	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion	Short exams, assignments, discussions
		practical: A2: Determines the method of ripening of fruits of fruit trees C3: Uses the information the student needs and what is available to him to master his work C5: Successfully balances the investment and use of fruit ripening methods in fruit trees and employs them in a way that is appropriate to production processes.	practical: Practical steps for signs of ripening and harvesting fruits	practical: Assigning practical tasks and reports	
14	2 Theoretical 3 practicals	theoretical: A2: The student is familiar with the nature of growth and environmental needs of pear trees	theoretical: Pears, service operations, cultivation, flowering, pollination, ripening, and control	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion	Short exams, assignments, discussions
		C3: Uses the information the student needs and	practical: Practical steps for olive cultivation	practical : Assigning practical tasks	

15 2 Theoretical 3 practical	what is available to him to master his work C4: Draws up plans and programs for development in the field of olive tree cultivation in accordance with the requirements of the environment, society, and economic resources C5: Successfully balances the investment and use of olive trees and their employment in a way that is compatible with coordination and production processes D2: Dealing with modern technology efficiently that enables him to accomplish his scientific and practical tasks Theoretical Solve the problem practical: The student learns the most important Types of plant environments through a scientific visit to one of the environmental sites.	A so nearly report important pract Writing most propagation.	rtant processes in environments ical: ng a report on the important agated plants and cultural operations	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical: Assigning practical tasks and reports	Short exams, assignments, discussions
11 C F .1	- / .	nurse	ery.		
11.Course Evalua Evaluation Methods		date	Degree	Percentage (%)
Daily spo examination Daily written exams	oken Theoretical: 2-1 Practical: 2 - 1 Theoretical: 2-2	2 – 15 Practical 2		5% 10%	
Practical: 2 – 15 2 semester exams during the semester for both practical and theoretical		13	Practical 5 Theoretical 10 Practical 5	15%	
Assigning students prepare reports study topics	to Theoretical: 15 on Practical: 15		Theoretical 7 Practical 3	10%	
Final exam	Theoretical		Theoretical 40	40%	

	Practical	Practical 20	20%
Total		100	100%
12.Learning and Teac	hing Resources		
Required textbooks (curric	ular books, if any)	1- Production	of evergreen fruits. Dr. Jawad
		Thanoun A	Agha
		2- Deciduous	fruit technology (2017). Prof.
		Dr. Jassim	Mohammed Alwan
Main references (sources)			
Recommended books and	references (scientific	1- Mesopotar	nia Agriculture Journal
journals, reports)			
Electronic References, Wel	osites	FAO reports, b	ulletins and studies



Theoretical lecturer:Dr. Yusra Mohammed Saleh

Practical lecturer : Nagham Salah Salem

Chairperson of the Scientific Committee

Prof. Dr. ahmed awad talb

Head of Department

Assist. Prof. Dr.Talal Saeed Hameed

كلية الزراعة والعابات ع كلية الزراعة والعابات ع من الرسلة الزراعي

Industrial crops course description

1. Course Name:

Industrial crops

2. Course Code:

AGEX24_F2041

3. Semester / Year:

First semester / second stage / 2023-2024

4. Description Preparation Date:

1/9/2024 2024-2025

5. Available Attendance Forms:

My presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 theoretical hours / 3 practical hours (75 hours) / 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Waleed Khalid Shahatha, Saddam Ibrahim Yahya

Email: w.khalid83@uomosul.edu.iq

8. Course Objectives

Course Objectives

- Providing the student with theoretical and practical information on how to follow modern methods of industrial crop management.
- Introducing the student to the importance of industrial crops and places to grow them.
- Providing the student with theoretical and practical information on managing relevant fields, laboratories and laboratories.
- 9. Teaching and Learning Strategies

Strategy

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Assigning tasks and reporting

Wee k	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2Theoretical	Learn about industrial crops and explain the importance of oil crops and their division	Industrial crops	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions
	3practical	Discovers the general characteristics of some crop oils and their uses	Oil crops	Assigning tasks and reporting	uiscussions
2	2Theoretical	He is familiar with the economic importance of the sesame crop and identifies the soil service, crop and	Sesame crop	Interactive lecture, brainstorming, dialogue and	Short exams, assignments, discussions

		harvesting processes		discussion	
		Tests the method of		Assigning	
	3practical	extracting oil from seeds of	Oil	tasks and	
		oil crops		reporting	
3	2Theoretical	Understands the economic importance of the sunflower crop and identifies soil service, crop and harvesting processes	Sunflower crop	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments,
	3practical	Discover the botanical description and varieties of sesame	Sesame	Assigning tasks and reporting	discussions
4	2Theoretical	He is familiar with the economic importance of the safflower crop and identifies the soil service, crop and harvesting processes	Safflower crop	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions
	3practical	Discover the botanical description and varieties of sunflower	Sunflower	Assigning tasks and reporting	discussions
5	2Theoretical	He is aware of the most important reasons leading to a decrease in the area and productivity of oil crops	Solve problem	Dialogue and discussion	Short exams, assignments,
3	3practical	Discover the botanical description and most important varieties of safflower	Safflower	Assigning tasks and reporting	discussions
6	2Theoretical	Understands the economic importance of the soybean crop and identifies soil service, crop, and harvesting processes	Soybean crop	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments,
	3practical	Discover the botanical description of soybeans and their aggregates	Soybean	Assigning tasks and reporting	discussions
7	2Theoretical	Understands the economic importance of field pistachio crops and identifies soil service, crop and harvesting processes	Groundnut crop	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions
	3practical	Discover the botanical description of field pistachios	Groundnut	Assigning tasks and reporting	uiscussiulis
8	2Theoretical	Understands the economic importance of the rapeseed crop and identifies soil service, crop and harvesting processes	Rapeseed crop	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions
	3practical	Discover the botanical	Rapeseed	Assigning	

		description of rapeseed		tasks and	
		description of rapeseed		reporting	
9	2Theoretical	Understands the economic importance of the castor crop and identifies the soil service, crop and harvesting processes	Castor crop	Assigning tasks and reporting Assigning	Short exams, assignments, discussions
	3practical	Discover the botanical description of castor	Castor	tasks and reporting	
10	2Theoretical	Recognizes fiber crops, recognizes the economic importance of the cotton crop, and identifies the processes of soil service, yields, and harvesting.	Fiber crops (cotton crop)	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions
	3practical	Discover the botanical description of cotton and its types	Cotton	Assigning tasks and reporting	
11	2Theoretical	Understands the economic importance of the flax crop and identifies soil service, yield, and harvesting processes	Flax crop	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions
	3practical	Discover the botanical description of flax	Flax	Assigning tasks and reporting	discussions
12	2Theoretical	Learn about sugar crops, become familiar with the economic importance of the sugar beet crop, and determine the processes of soil service, yields, and harvesting.	Sugar crops (sugar beet crop)	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions
	3practical	Tests the method of extracting sugar in the laboratory	Sugar	Assigning tasks and reporting	
13	2Theoretical	Understands the economic importance of the sugar cane crop and identifies soil service, yield and harvesting processes	Sugar cane crop	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions
	3practical	Discover the botanical description of sugar beet and growth phases	Sugar beet	Assigning tasks and reporting	allocation
14	2Theoretical	Shows the steps for manufacturing sugar in the factory	Sugar	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions
	3practical	Discover the botanical	Sugar cane	Assigning	

			description of su	gar cane			tasks and reporting		
15	2Theoretical		Recognizes narco becomes aware economic impor- tobacco crop, an the processes of crops, and harve	of the tance of didentifies soil service,	Naro crop (tob		Interactive lecture, brainstorr dialogue a discussion	ning, nd	Short exams, assignments,
		He is aware of th and appropriate practical extracting and se fiber and sugar fi industrial crops		methods for eparating oil,	Solv prob	e olem	Assigning tasks and reporting		discussions
Course	e Evalu			,				T	
Sequ	ence	Calenda	ar methods	Calendar d (week)	late	Class		Relat %	rive weight
1		Theore	tical final	My theory	is	7 the	retical +	%13	
		reports	+ practical	week 15 My work week is 1-15		6 prad	ctical		
2		Short to	est (1)	week (3)		4 theo	oretical + ctical	%6	
3		Quiz Midter (Theory Practic		week (9)		_	oretical +	%15	
4			est (2) Quiz	week (12)		10 the 5 prac	eoretical +	%15	
5		Final p	ractical test	Practical e week	xams	20		%120	0
6		A theor	etical final	The week of theoretical exams		40		%40	
		The tot	al	100		100%)	100%	6
11.I	earnin	g and Te	aching Resource	S					1
Required textbooks (curricular books, if any) Hikn Indus Ahm					Hikma Indust	at Abdu rial cro d Youn	l Ali. p cultivation	in Irac	col Younis Rizk] q: Dr. Abdul Har attar Abdullah A
Main references (sources)					Nothin				
Recommended books and references (scientific journals, reports)				scientific	Nothii				
•			, Websites		Unive	rsity of	Mosul e-lea	rning v	website

Theoretical subject teacher Dr. Waleed Khalid Shahatha

Chairman of the Scientific Committee

Dr. Ahmed Awad Talib

Practical subject teacher Dr. Omar Ghiyath Al-Din Abdul Ghafoor

Head of Agricultural Extension and Technology Transfer Department Dr. Talal Saced Hamid



1		L T
	Course I	งลme

Irrigation Technology and drainage

2. Course Code:

IRTD231

3. Semester / Year:

First semester 2025/2024

4. Description Preparation Date:

1/9/2024

5. Available Attendance Forms:

In presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 Theoretical +3 Practical / 3.5 Unit

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Faris Akram Salih Al-Wazzan

Alia Abdul Latif Jassim

Email: dr.farisakram@uomosul.edu.iq

8. Course Objectives

Course Objectives

- 1- Preparing students who have the ability to use modern irrigation methods and describe these methods accurately with the possibility of using them within Iraqi soils, which represent calcareous soils... and integrating these methods with drainage networks and disposal of excess water......
- 2- Entering the agricultural sector with distinguished efficiency through participation. In irrigation projects, modern irrigation techniques, and the use of the best methods in order to reduce water use within agricultural lands and reduce the risk of salt and desert..
- 3- Directing students towards a desire to obtain better experiences when applying for postgraduate studies..

9. Teaching and Learning Strategies

Theoretical:

- -Interactive lecture
- -Brainstorming
- -Dialogue and discussion
- -Assigning tasks and reporting
- -Presentations of models of irrigation drainage networks

Practical

- Assigning group work to reveal leadership skills
- Assigning tasks and reporting for each experiment
- He is assigned to prepare a report entitled from his own diligence and prepare it for discussion with Students

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			

1	2 Theoretical 3Practical	Theoretical: a1: Explains the concept to the student Irrigation and relationships mathematical practical:	Theoretical: The concept of irrigation and the introduction to irrigation with mathematical relationships between the size and mass of soil components practical:	theoretical: Audio methods style Writing on the board Direct dialogue style practical:	Conduct daily examinations. Assignment discussions
		a1: Empowering the student to solve Equations	Mathematical relationships for soil components and the equivalent depth of soil water	Adapt tasks and reports	
2	2 Theoretical 3Practical	theoretical: a2: Explains depth to the student The equivalent and its importance practical: a2: Explains to the	theoretical: Equivalent depth derivations with solving mathematical problems practical:	board Direct dialogue style practical:	Conduct daily examinations. Assignment discussions
		student Fundamentals of humidity measurement	Methods for measuring soil moistur	Adapt tasks and reports	
3	2 Theoretical 3Practical	Theoretical: a3:Explains the concepts of movement to the student practical: a3: Shows the student the	theoretical: Physical concepts of motion and its laws practical: Measuring field capacity	theoretical: Audio methods style Writing on the board Direct dialogue style	Conduct daily examinations. Assignment discussions
		measurement Field capacity	permanent wilting point	practical : Adapt tasks and reports	
4	2 Theoretical 3Practical	Theoretical: a4 Explains to the student Types of pumps agricultura practical: a4: Explains	Theoretical: Choosing the type of pump with examples practical: Methods for measuring	theoretical: Audio methods style Writing on the board Direct dialogue style	Conduct daily examinations. Assignment discussions
		measurement methods using multiple methods	irrigation water discharge	practical : Adapt tasks and reports	
5	2 Theoretical 3Practical	Theoretical: b1: Enabling the student to Irrigation water evaluation	Theoretical: Evaluation of irrigation water quality practical:	theoretical: Audio methods style Writing on the board Direct dialogue style	Conduct daily examinations. Assignment discussions
		practical:b1: Shows mathematical applications for weirs	Irrigation canal design	practical : Adapt tasks	

				and reports	
6	2 Theoretical 3Practical	Theoretical: a5: Shows the student the importance Irrigation efficiencies practical: a5: Empowering understanding competencies Irrigation	Theoretical: Irrigation efficiencies with example practical: Types of irrigation efficiencies with solutions and examples	theoretical: Audio methods style Writing on the board Direct dialogue style practical: Adapt tasks and reports	Conduct daily examinations. Assignment discussions
7	2 Theoretical 3Practical	Theoretical: b2: Enabling the student to Understanding evaporation transpiration practical: b2: Explains methods measuring Water consumption	Theoretical: evaporation and transpiration practical: Water requirements measurements	theoretical: Audio methods style Writing on the board Direct dialogue style practical: Adapt tasks and reports	Conduct daily examinations. Assignment discussions
8	2 Theoretical 3Practical	Theoretical: a6: Explains to the student The importance irrigation scheduling practical: a6: Explains the basics of irrigation scheduling	Theoretical: Irrigation scheduling practical: Methods of scheduling irrigation with solutions and examples	theoretical: Audio methods style Writing on the board Direct dialogue style practical: Adapt tasks and reports	Conduct daily examinations. Assignment discussions
9	2 Theoretical 3Practical	Theoretical: b3: Shows the student the importance Water requirement of the crop practical: b3: Empower the student to Calculate the plant's water requirement	Theoretical: Water requirement of the crop practical: Calculate water requirements and solve examples	theoretical: Audio methods style Writing on the board Direct dialogue style practical: Adapt tasks and reports	Conduct daily examinations. Assignment discussions
10	2 Theoretical 3Practical	Theoretical: b4: The student can Knowledge of the irrigation cycle practical: b4: Explains to the student the calculation of period between one ritual and another	Theoretical: Irrigation frequency Irrigation cycle practical: Calculating irrigation quantities and irrigation cycle	theoretical: Audio methods style Writing on the board Direct dialogue style practical: Adapt tasks	Conduct daily examinations. Assignment discussions

				and reports	
11	2 Theoretical 3Practical	Theoretical: b5: The student shows how Water entry into the soil practical: b5: Shows the student methods Instantaneous Infiltration tip measurement	Theoretical: Water Infiltration practical: Infiltration measurement	theoretical: Audio methods style Writing on the board Direct dialogue style practical: Adapt tasks and reports	Conduct daily examinations. Assignment discussions
12	2 Theoretical 3Practical	Theoretical: b6: Explains the importance of water drainage practical: b6: Shows and understands the drainage of water	Theoretical: Types of agricultural land drainage and drainage networks practical: Water drainage networks	theoretical: Audio methods style Writing on the board Direct dialogue style practical: Adapt tasks and reports	Conduct daily examinations. Assignment discussions
13	2 Theoretical 3Practical	Theoretical: a7: Enabling the student to Calculate the distance between Trocars practical: a7: Explains methods for calculating the distance of trocars	Theoretical: Determine the distance between trocars and examples practical: Measure the distance between the trocars	theoretical: Audio methods style Writing on the board Direct dialogue style practical: Adapt tasks and reports	Conduct daily examinations. Assignment discussions
14	2 Theoretical 3Practical	Theoretical: b7: Enabling the student to Trocar maintenance practical: b7: Shows practical maintenance methods	theoretical: Methods of maintaining water drainage networks practical: Maintenance of water drainage channels	theoretical: Audio methods style Writing on the board Direct dialogue style practical: Adapt tasks and reports	Conduct daily examinations. Assignment discussions
15	2 Theoretical 3Practical	theoretical: b8 Explains the design of trocars and their importance practical: b8 Explains the operation and design of trocars	Theoretical: Methods and design of modern trocars practical: Covered and open trocars	theoretical: Audio methods style Writing on the board Direct dialogue style practical: Adapt tasks and reports	Conduct daily examinations. Assignment discussions

11.Course Eva	lluation						
Relative weight %	Degree	Calendar ap (weekly)	pointment	Calendar m	nethods		ت
13%	7 Theoretical + 6 practical	Theoretically wee		Theoretical experience r	final report + eports	practical	1
6 %	4+ Theoretical 2 practical	week (3)		Quiz(1)			2
15%	10 Theoretical+ 5 practical	week (9)		Exam Midto practical	erm (Theore	tical and	3
6%	4 + Theoretical 2 practical	week (12)		Quiz(2)			4
20%	20	Practical exam	week	Final practi	cal test		5
40%	40	Theory exam	week	Final theore	etical test		6
100%	100			Total			
12.Learning ar	nd Teaching R	lesources					
Required textbook	s (curricular boo	oks, if any)	Irrigation	. Dr. Issam I	Khudair Al-Ha	dithi	
Main references (sources)			Irrigation a	and drainage	book by Dr. L	aith K	
	Recommended books and references (scientific journals, reports)						
Electronic References, Websites			https://doi.o	org/10.2136/ss	ssabookser5.1.2e	<u>ed</u>	

Dr. Faris akram salih Al-Wazzan

Theoretical teacher

Dr. Ahmad Awad Talib

Head of the scientific committee

Nour Jamal Hussein

Practical teacher

Dr. Talal Saeed Hameed

Head of the Department of agriculture extension

1. Course Name:

Principles of Dairy

2. Course Code:

PRPD227

3. Semester / Year:

First semester (fall) / 2024-2025

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

Presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 theoretical hours + 3 practical hours (75 hours) / 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: M.D. Saif Ali Mohammed MSc waeadallah hashim

8. Course Objectives

Theoretical

- • The learner should be able to define the concept of milk and its sensory, chemical and physical characteristics
- Choosing the suitability of factors affecting milk preservation and methods of controlling milk contamination
- Differentiate between different systems for preserving milk samples before manufacturing
- Distinguishing between types of milk, whether cow or buffalo
- Familiarity with the information the food engineer needs about the components of milk

Practical

- Enabling the student to become familiar w the most important laboratory methods detecting spoilage of milk and practi experiments for diagnosing types of milk.

9. Teaching and Learning Strategies

Theoretical

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Assigning reports
- -Conducting monthly and daily examinations

Practical

Interactive lecture

- -Discussion, dialogue, brainstorming
- -Conducting laboratory experiments
- -Assigning reports
- -Conducting daily and monthly examinations
- Presentations of examples of food spoilage due to molds and yeasts
- He is assigned to prepare a report entitled from his own diligence and prepare it for discussion with the students

Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluation method
		Outcomes			
1	2Theoretical	THEORETICAL	THEORETICAL	THEORETICAL	Shortexams,
	3Practical	B1: The student	Milk Definitions -	audio methods,	assignments,

		evaluates dairy and the positive and negative relationship with the composition of dairy products PRACTICAL : C5: Checks the method of receiving the milk	Factors Affecting milk composition practical: Sampling methods	Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	discussions
2	2Theoretical 3Practical	THEORETICAL C1: The student learns to study and identify all the properties of milk PRACTICAL: B6: Detects sensory tests of milk	THEORETICAL Physical properties of milk practical: Sensory tests and milk judging	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
3	2Theoretical 3Practical	THEORETICAL B2: The student learns about examining the chemical composition of fat, lactose, and water PRACTICAL: B7: Measures the percentage of fat in milk	THEORETICAL Water-fat-lactose practical: Estimating the percentage of fat in milk	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
4	2Theoretical 3Practical	THEORETICAL A1: The student examines the laboratory analysis and estimation of types of milk proteins PRACTICAL: C6: Discovers methods of milk adulteration	THEORETICAL Protein estimation practical: Milk adulteration and methods for detecting it	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
5	2Theoretical 3Practical	THEORETICAL C2: The student analyzes, estimates and studies the chemical composition of milk practical:	theoretical Enzymes - salts Mineral - vitamins practical: Bacteriological examinations of milk	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks	Shortexams, assignments, discussions

		C7: Tests the level		and reports	
		of contamination			
		in milk and			
		methods for			
		detecting			
		contamination			
6	2Theoretical	THEORETICAL	THEORETICAL	THEORETICAL	Shortexams,
	3Practical	C3: The student	Microbiology in	audio methods,	assignments,
		judges the	the milk	Writing on the	discussions
		detection of	practical:	board	
		contaminants in	Estimation of milk	Direct dialogue	
		milk and milk	acidity	style	
		products	•	PRACTICAL	
		practical:		Assigning tasks	
		B8: Try different		and reports	
		types of acidity		and reports	
		measurements in			
		milk			
7	2Theoretical	THEORETICAL	THEORETICAL	THEORETICAL	Shortexams,
	3Practical	C4: The student	Transmitted	audio methods,	assignments,
		studies and	diseases	Writing on the	discussions
		reviews infectious	Milk road	board	
		diseases and	practical :	Direct dialogue	
		determines their	Detection of milk	style	
		causes	taken from cattle	PRACTICAL	
		practical:	infected with	Assigning tasks	
		B9: Explains the	mastitis	and reports	
		causes of mastitis			
8	2Theoretical	THEORETICAL	THEORETICAL	THEORETICAL	Shortexams,
	3Practical	A2: The student see	, 0	audio methods,	assignments,
		to use mathematica		Writing on the	discussions
		and mathematical	Milk (Pearson	board	
		equations to adjust	box)	Direct dialogue	
		milk fat	practical:	style	
		PRACTICAL:	Milk stability tests	PRACTICAL	
		B10: It continues		Assigning tasks	
		to find out which		and reports	
		substances increase the			
		stability of milk			
0	2Theoretical	THEORETICAL	THEORETICAL	THEORETICAL	Shortovama
9	3Practical	B3: The student	Prepare milk in	audio methods,	Shortexams, assignments,
	Ji i acticai	judges the work on	Farm and milk	Writing on the	discussions
		determining the	receiving	board	aiscussiolis
		routes for receiving	O	Direct dialogue	
		and distributing mil	•	style	
		PRACTICAL:	industry	PRACTICAL	
		C8: Discovers how	,	Assigning tasks	
		to make yogurt		and reports	
10	2Theoretical	THEORETICAL	THEORETICAL	THEORETICAL	Shortexams,
10	3Practical	A3: The student	Milk separator	audio methods,	assignments,
	or ractical		F	addio incuious,	assignincing,

11	2Theoretical 3Practical	experiences the use milk separator deviand modern method for separating milk PRACTICAL: B11: Examines the types of curdiness of milk THEORETICAL B4: The student experiments with using methods of pasteurizing and sterilizing milk and preserving it for the longest period PRACTICAL: B12: Explains methods of	Cream	Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
12	2Theoretical 3Practical	making cream THEORETICAL E1: The student produces cheese, yogurt, and enriche and dried milk PRACTICAL: C10: Discovers how to make butter	THEORETICAL Cheese making And fermented milk practical: Butter industry	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks	Shortexams, assignments, discussions
13	2Theoretical 3Practical	THEORETICAL A4: The student lead discussion groups related to milk safet and ways to preven PRACTICAL: B13: Identify the best way to calculate ice cream mixture	discuss practical :	and reports THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
14	2Theoretical 3Practical	THEORETICAL B5: The student identifies health rish their impact on hun health, and the impa of negligence on public health PRACTICAL: C11: Testing the manufacture of milk ice	submitting a	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions

15	2Theoretical 3Practical	THEORETICAL e1 The student A5: The student experiences the types of work steps in dairy factories PRACTICAL: B14: Experiment with making water ice	A for su re m co cont pu	ield visit to a and factory and of factory and or ton croorganisms mmon in food natamination actical: ater ice industry THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports		Shortexams, assignments, discussions
11.	Course Evaluati	on				
t	Evaluation meth	iods	Evalua week)	ation date (one	Grade	Relative weight %
1	Final theoretical prac	•	Theoretical 15 weeks Practical 1-15 weeks		7theoretical + 6 practical	13%
2	Short test 1 Quiz		3 weeks		4theoretical + 2practical	6%
3	Midterm exam (practical)	theoretical and	9 wee	ks	10theoretical + 5 practical	15%
4	Short test 2 Quiz	Z	12 we	eks	4 theoretical + 2 practical	6%
5	Final practical to	est	practi	cal exams week	20	20%
6	Final theoretical	exam	theore	etical exams week	40	40%
					100	100
	Learning and To					
Requi	ired textbooks (cur	ricular books, if a	nny)	Book of princ	iples of dairy so	cience
Main	references (source	es)				
Recommended books and references (scientific journals, reports)			Dairy product	s book 2007		
Electi	conic References,	Websites			ealth Organizati and Drug Adm an	

Course administrator's name : Dr. Zaman Nadmin range

Head of Scientific council: A.Prof. Dr. TALAL SAEED HAMEED

Head of Department :A. Prof. Dr. AHMAD AWAD TALB

" جامعة الموصل كلية الزراعة والخابات

Course Description Form

1. Course Name:

Social statistical

2. Course Code:

SOST229

3. Semester / Year:

Spring semester/2024-2025

4. Description Preparation Date:

1-9-2025

5. Available Attendance Forms:

My presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours theoretical and 3 hours practical

7. Course administrator's name (mention all, if more than one name)

Name: Name: Asmaa Zuhair Younis Al-Hafidh **asmaa_alhafidh@uomosul.edu iq** Email: Lecturer Amina Zuhair Younis Email : aminazuhair@uomosul.edu.iq

+ Ali Tariq Hamid

8. Course Objectives

Course Objectives

- Enabling the student to know and understand the concept of social statistical
- Enabling the student to know the procedures concerned with social statistical
- Enabling students to compare between statistical methods
- Enabling the student to know the mistake in statistical methods

9. Teaching and Learning Strategies

Theoretical

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- scientific visit

Practical

- Interactive lecture
- -Brainstorming
- Scientific visit

10 Course Structure

10. Co	urse Structure					
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluat	on n
		Outcomes		method		
fi	2		The theoretical	Lectures,	Exams	
t	Theore	Theoretical:	The conce _l	audio	report	, di
	al	The student should lea	concerned with soc	media,	quizze	s, di
	3	about the conce	statistic	reports,	quizze	3
	practica	concerned with soc	Practical	pictures		
		statistic	social statistic	and oth		
		Practical		learning		
		The student should b		methods		
		able to understand t		related		

		,				Γ
		the lesson		important the soc statistic to t researcher		
kan epo liscu uiz epo liscu uiz		Lectres, aud med, reports, pictres and other lear ods relar desses	Theoretical Procedures concerned w social statistic Practical Research socie (scientific visit)	understand t procedures	Theore	ti s o d
ion	Exams discus quizze	aud	Theoretical Procedures applying soc statistic Practical Research samp (scientific visit)	understand t procedures	2 Theore al 3 practica	t) t) d

				rela	
				d	
				the	
				less	
tl	2	Theoretical	Theoretical	Lec	xan
fo	Theore	the student show	Patron of t	res,	epoi
r	al	understand	statistic types	aud	iscu
	3	diagnoses of t	Practical	med	uizz
	practica	types of soc	Variables	,	
	_	statistic		rep	
				ts,	
		Practical		pict	
				es	
				and	
		The student show		oth	
		be able to analy		lear	
		the types		ng	
		variables and g		met	
		an examp		ods	
		concerned with i		rela	
				d	
				the	
				less	
F	2	Theoretical	Theoretical	Lec	xan
h	Theore	Scientific visit	Scientific visit	res,	epoi
	al	Practical	Practical	aud	iscu
	3	the student show	Statistical data	med	uizz
	practica	be over he data		,	
		different method		rep	
				ts,	
				pict	
				es	
				and	
				oth	
				lear	
				ng	
				met	
				ods	
				rela	
				d	
				the	
				less	
V	2	Theoretical	Theoretical	Lec	xan

	Theore	the student show	probability	res,	epoi
	al	able to	Practical	aud	iscu
	3	explanation t	Mean	med	uizz
	practica	probabilities		,	
				rep	
		practical		ts,	
		the student show		pict	
		understand t		es	
		Mean		and	
				oth	
				lear	
				ng	
				met	
				ods	
				rela	
				d	
				the	
0	0	mll	m)1	less	
S	2	Theoretical	Theoretical	Lec	xam
e	Theore	the student show	The relati	res,	epoi
h	al 3	understand t	between	aud	iscu
		correlation between variable	variables Practical	med	uizz
	practica	Practical	Mean	, ron	
		the student show	Mean	repo ts,	
		understand t		pict	
		Median betwe		es	
		data		and	
		uata		oth	
				lear	
				ng	
				met	
				ods	
				rela	
				d	
				the	
				less	
V	2	Theoretical	Theoretical	Lec	xam
	Theore	the student show	Mean & whit	res,	epoi
	al	able to compa	Mean	aud	iscu
	3	with Mean	Practical	med	uizz
	practic	weighted Mean	Mode	,	
		Practical		rep	

N 2 tl Theore al 3 practica	Theoretical the student show understand the student show understand the procedures measures the day with different measures Practical the student show understand the stu	Theoretical Measure Mean Practical Range	ts, pict es and othe lear ng met ods rela d the less and othe lear ng met ods rela d the less Lec res, aud med , repets, aud , repets, a	iscu uizz

e Theore the student shot distinguish Practical aud practical between statisti Variance med uizz practical aud aud practical aud						
e 2 Theoretical Theoretical Lec Xam epor iscu al identify the typ statistic aud practical The student show the student show the student show finding Standard poeviation Theoretical Theoretical The mistake res, is epor iscu aud practical med uizz Standard the student show deviation reports finding Standard to the lear ng	e to tl	Theore al 3	the student show distinguish between statistinguish & exchangeal hypothesis Practical the student show understand the difference between classified and restand the student show and the student show a statistic show a	Hypothesis Practical Variance	ng met ods rela d the less Lec res, aud med , rep ts, pict es and oth lear ng met	kam epoi iscu uizz
	tl :	Theore al 3	the student show identify the typt of a wrong Practical the student show finding Standa	The mistake statistic Practical Standard deviation	rela d the less Lec res, aud med , rep ts, pict es and oth lear ng	xam epoi iscu uizz

				d	
				the	
				less	
t	2	Theoretical	Theoretical	Lec	xan
l	Theore	the student show	T-Test	res,	epoi
h	al	understand t	Practical	aud	iscu
	3	procedures of	Standard	med	uizz
	practic	test	deviation	,	
		Practical		rep	
		the student show		ts,	
		understand t		pict	
		procedures sim		es	
		correlation		and	
				oth	
				lear	
				ng	
				met	
				ods	
				rela	
				d	
				the	
				less	
Т	2	Theoretical	Theoretical	Lec	xan
r	Theore	the student show	Comparisons	res,	epoi
e	al	understand t	Practical	aud	iscu
h	3	compare Means		med	uizz
	practica	Practical	Ordinal	,	
	•	the student show	correlation	rep	
		understand t		ts,	
		procedures		pict	
		ordinal correlation		es	
				and	
				oth	
				lear	
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				less	
f	2	Theoretical	Theoretical	Lec	xan
r	Theore	the student show	Chi- Square	res,	
1	1116016	the student shot	om- square	1 63,	i epoi

e	al	understand the	Practical	aud	iscu
h	3	square	Theory	med	uizz
	practica	Practical	probability	,	
		the student show		rep	
		understand t		ts,	
		probability		pict	
		happened mistal		es	
				and	
				oth	
				lear	
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				met	
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				rela	
				d	
				the	
				less	
F	2	Theoretical	Theoretical	Lec	xan
	Theore	the student show	Liner		
e ti	al	understand t	Practical	_	epoi iscu
LI.	3	correlation -Line	Scientific visit	aud	
	_		Scientific visit	med	uizz
	practic	Practical		, non-	
		the student show		rep	
		understand t		ts,	
		colleges correlat		pict	
		with statistics		es	
				and	
				oth	
				lear	
				ng	
				met	
				ods	
				rela	
				d	
				the	
				less	
Sequence	Calendar	Calendar date	Class	Relative weight	
1	methods	(one week)	7 Theoretical	13%	
1	Theoretical final report +	Nutrition: one week (15)	7 Theoretical 6 practical	13 /0	
	practical	My work: week	o practicar		
	reports	(15)			
2	Short test(1)	week (3)	4 Theoretical	6%	
	` ,	` ,	2 practical		

3	Midterm test	week (9)		10 Theoretical	15%	1
	(theoretical			5 practical		ur
	and practical)					E
4	Short test (2)	week(12)		4 Theoretical	6%	n
				2 practical		11
5	Final practical	Practical	exams	20	20%	
	test	week				
6	Final	The we		40	40%	
	theoretical test	theoretica	l exams			
	the total				100%	
12.Lean	rning and Teaching I	Resources				
Required	textbooks (curricular bo	oks, if any)	Obligat	ory lectures on th	ne subject of cou	nse
			statistic	-	,	
				here is no prescribe	d hook	
Main refer	rences (sources)			ublishing and Distri		rda
Recomme		references		l-Hafiz. Asmaa Zuha	•	
	journals, reports)			f rural women's k		
•	,				•	
				elds and family ca		
				ariables, a field stud		
				nd Al-Qubba / Nine		
			C	ollege of Agricultur	e and Forestry. U	niv
			M	Iosul.		
			A	rabic Organization	of agricultural d	eve
				017, manual book , A	•	
			_	_ ,		
Electronic	References, Websites		Λ	ll websites and link	ze related to social	ctr
Licenonic	resistances, we conten					
			W	ays to advance the s	status of social stat	Stl

Asmaa Zuhair Younis.

Theoretical subject instructor

Amna Zuhair Younis+Ali Tariq Hamid

Practical subject instructor

Chairperson of the Scientific Committee

20.92

Prof. Dr.Ahmed Awad Talib

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed



Course Description

1. Course Title:

Soil fertility and fertilizers

2. Course Code:

SOFF415

3. Semester / Year:

First Autumn Semester / Second Stage / 2024-2025

4. Description Preparation Date:

1/2/2024

5. Available Forms of Attendance:

Compulsory

6. Number of Credit Hours (Total) / Number of Units (Total):

2Theoretical +3Practical / 3.5 units/75 hours

7. Course administrator's name (if more than one name)

Name: Assist. Dr. Rana Saadallah Aziz

Name: Assist. Lecturer Marwan Mahmoud Yassen

8. Course Objectives

- The student learns about the methods of taking soil samples and preparing them for chemical analysis and soil fertility evaluation.
- Enable the student to know the concepts of soil fertility and how to evaluate soil fertility and prepare fertilizer recommendation.
- Introducing the student to the methods of detecting different fertilizers and calculating the quantities of added fertilizers and the method and time of their addition.
- Introduce the student to the different physiological functions of these elements and their role in plant growth.
- Enable the student to identify the sources and images of nutrients and the factors that affect their availability.
- Introducing the student to the most important methods of measuring nutrient concentrations in the soil.
- Enable the student to diagnose the symptoms of nutrient deficiency and treat them in the appropriate way and time.

9. Teaching and Learning Strategies

- Interactive Lecture
- Brainstorming
- Dialogue and discussion
- Field Training
- Practical exercises
- Field Project
- Self-learning

Evaluation method	Learning method	Unit or subject name	Required Learning Outcomes	Hours	The week
Semester Exam 1, Final Exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning.	Introduction to the importance of soil fertility, general definitions, the origin and development of science	A1: The student gets to know the importance of soil fertility ,the emergence of soil fertility science and its development	2 Theoretical	
Practical quiz 1	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning.	nitrogen fertilizers, standard specifications, detection of fertilizer , determination of N percentage in manure	B3: The student learns how to detection of urea and ammonium sulfate and estimation of N percentage in fertilizers and their conformity For standard specifications	3 Practical	1
Semester Exam 1, Final Exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning.	Growth and the factors affecting it.	A2: The student learns about growth how to measure it and factors affecting him	2 Theoretical	
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	phosphate fertilizers, standard specifications, Detection, determination of P ratio in fertilizers	B4: The student can detection Superphosphate and estimation of P the percentag in the fertilizer and its conformity for standard specifications	3 Practical	2
Semester Exam 1, Final Exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Quantitative relationships between plant and nutrients:. The equations of Mecherlich and Powell. and Bray's theory for the movement of elements	C1: The student is able to express about plant growth Using growth equations different depending on Nutrient determinant for growth	2 Theoretical	3
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Potash fertilizers, standard specifications, Detection , determination of K-percentage in fertilizer	B5: The student can fertilizers detection Potash and Appreciation K ratio in fertilizers and its conformity for standard specifications	3 Practical	

Semester Exam1, Final Exam, Report	and discussion, self- learning Fertilization, asoil medium for plant growth, qualities Soil and its relationship to nutrient availability, the concept of nutrient availability and divisions Nutrients Fertilization, asoil medium for exchange capacity on the nutrient availability 2 Theor		2 Theoretical	4	
Practical quiz 2	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Taking soil samples from the field and preparing For chemical analysis	B6: The student gets to Know methods of taking the sample and preparing it for chemical analysis	3 Practical	
Semester Exam1, Final Exam, Report	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Nitrogen, its importance for the plant, nitrogen in Soil, nitrogen mineralization, influencing factors, symptoms of nitrogen Deficiency.	A3: The student gets to know the importance of nitrogen and the way it is absorbed and the symptoms of its deficiency and methods Processed and the most important Nitrogen fertilizers	2 Theoretical	5
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Extraction and determination of available nitrogen in the soil	C4: Familiarizes the student extraction and estimation Nitrogen in a way Kjeldal and how to calculate concentration in different units	3 Practical	
Quiz 1, Final Quiz	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Phosphorus - its importance to the plant and its transformations, factors affecting the conservation phosphorus in the soil, symptoms of phosphorus deficiency	A4: The student gets to know the importance of phosphorus and the way it is absorbed and its transformations within the plant and the symptoms of its deficiency and methods Processed and the most important Phosphate fertilizers	2 Theoretical	6
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Extraction and determination of available phosphorus in the Soil	C5: Familiarizes the student in ways extraction and estimation method available phosphorusand how to calculate conc. in different units	3 Practical	
Semester Exam2, Final Exam, Report	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Potassium, its importance for the plant, and its transformations, factors affecting it, symptoms of potassium deficiency,Potassium fertilizers	A5: The student knows the importance of potassium and the way it is absorbed and its transformations within the plant, the symptoms of its deficiency and methods Processed	2 Theoretical	-
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, field project, self-learning	Extraction and determination of available potassium in the soil	C6: Familiarizes the student in ways extraction and estimation method available potassiumand how to calculateconc in different units	3 Practical	7

Semester Exam 2, Final Exam	Interactive lecture brainstorming, dialogue and discussion, self- learning	Calcium, importance of calcium for plants, factors affecting calcium, symptoms deficiency, calcium fertilizers	A6: The student gets to know the importance of calcium and the way it is absorbed, the symptoms of its deficiency and methods Processed and the most important Calcium fertilizers	2 Theoretical	8	
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Extraction and determination of soluble calcium in soil	C7: The student can estimate soluble calcium wit chelating substance	3 Practical		
Semester Exam 2, Final Exam	Interactive lecture, brainstorming, dialogue and discussion, self learning.	Magnesium, the importance of magnesium for the plant, factors Affecting, Symptoms Deficiency, fertilizers	A7: The student gets to know the importance of magnesium and the way it is absorbed, the symptoms of its deficiency, methods Processed and the most important Magnesium fertilizers	2 Theoretical	9	
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Extraction and determination of magnesium dissolved in soil	C8:The student can estimate Magnesium with chelating substance	3 Practical		
Semester Exam2	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Sulfur, the importance of sulfur for plants, cycle sulfur in the soil, sulfur sources ,Symptoms of sulfur deficiency, sulfur fertilizers	A8: The student knows the importance of sulfur and the way it is absorbed and the symptoms of its deficiency and methods Processed and the most important sulfur fertilizers	2 Theoretical	10	
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Extraction and determination of available sulfur in the soil	C9: The student knows the method of appreciation vailable sulfur in a way turbidity and how to calculate Conc. in different units	3 Practical		
Final Exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Microelements, iron,zinc, copper Its importance to the plant, and the symptoms of its deficiency.	A9: The student gets to know the importance of Al-micro nutrient and the symptoms of its deficiency and methods Processed and the most important Fertilizers of micro elements.	2 Theoretical	11	
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	extracting and estimating micro elemental cations - in the soil	C10: The student can estimate micro Element	3 Practical		
Final Exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Microelements, manganese and boron and molybdeum, its importance for the plant, the symptoms of its deficiency on the plant	A10: The student gets to Know the importance of manganese, boron, Molybium and Symptoms deficiency and its most important fertilizers	2 Theoretical	12	

Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Extraction and determination of available boron in the soil by hot water method	C11: The student can estimate Boron using Chromatography method	3 Practical	
Final Exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Organic matter in the soil	C3: The student learns about the importance of organic matter for soil and plants and the factors affecting the decomposition	2 Theoretical	13
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Measurement of soil organic matter and calculation of C N	B7: The student gets to know the importance of organic matter For soil, plant and Factors affecting its decomposition	3 Practical	13
Quiz2, Final Quiz, Report	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	The student is familiar with the types of hydroponic farms, their design methods, their advantages and disadvantages	B1 The student learns about hydroponic farms	2 Theoretical	4.4
Practical quiz3	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Preparing nutritional solutions In hydroponic farms	B8: The student can prepare Nutrient solution	3 Practical	14
Quiz3, Final Quiz	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Soil Fertility Assessment	B2: The student is familiar with the methods of evaluation soil	2 Theoretical	
Homework	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Soil fertility assessment by its general characteristics	B9: Enabling the student to judge on soil fertility during its general properties	3 Practical	15

11. Course Ev	valuation			
% Relative weight	Grade	Calendar date (week)	Evaluation methods	t
2.5	2.5	Fourth week	Report 1	1
2.5	2.5	Fifth week	Report 2	2
2	2	Sixth week	Quiz (1)	3
2	2	Fourteenth week	Quiz (2)	4
1	1	Fifteenth week	Quiz (3)	5
7.5	7.5	Sixth week	Semester Exam (1)	6
7.5	7.5	The first week is difficult	Semester Exam (2)	7
40	40	Final Semester Exams	Final theoretical test	8
5	5	Week seven	Report3	9
2	2	Fourteenth week	Report4	10
1	1	First week	Practical Quiz (1)	11
0.5	0.5	Fourth week	Practical Quiz (2) Quiz	12
1	1	Fourteenth week	Practical Quiz (3) Quiz	13
5.5	5.5	weeks 14,13,12,11,10,9,8,7,6,5,3	and homework	14
20	20	Final Semester Exams	Final Practical Test	15
%100	% 100	100	Total	

12. Learning and Teaching Resources	
Fertilizers and soil fertility - Dr. Saad Allah Al-Nuaimi	Required textbooks (methodology, if any)
Soil fertility and fertilization-d.Kazem Mashhoot Awad	Main references (sources)
Fertilizer technologies and their uses - d. Noureddine Shawky Ali	Recommended books and references
Plant physiology . Doctor Abdul azim Kazem	(scientific journals, reports)
	Electronic References, Websites

Theoretical subject teacher:

Dr. Rana Saadallah Aziz

Chairman of the Scienting Committee:

Prof. Dr. Ahmad Awad Talb

practical subject teacher:

A.T. Marwan Mahmoud Yassen

Head of the Department Agriculture extension Dr. Talal Saeed Hameed



		Course De	escrip	tion	Form	
Course N	Jama•					
Adult ed						
Course (
EXPE44						
Semester						
	emester/2024-202	25				
	ion Preparation					
1/2/2025						
Available	e Attendance For	rms:				
		(Total) / Number of Units (To	tal)			
5 hours (2 theoretical + 3	practical) / 3 units				
Course a	dministrator's n	ame (mention all, if more than	n one nar	ne)		
Name: M	Iaher Ibrahim da	awood				
Email: n	nah_inf@uomosu	ıl.edu.iq				
Rayan ry						
Aamena						
Ali tareq						
	<u>Objectives</u>		1			
Course (Objectives				bling the student to know, und	
				assimi educat	late and apply the procedures	usea in adult
					non bling the student to choose ap	nranriata mathada
					lt education	propriate methods
					bling the student to know the	types of adult
					tion and how to choose the mos	
					able the student to know how to	
					education	· · · · · · · · · · · · · · · · · · ·
Teaching	g and Learning S	trategies	•			
Strategy	Audio metho	ods (teaching explanation of th	ne topic)			
		e and writing on the board				
		sual and hearing aids, if any				
			e teacher	and th	ne student, with the student's e	valuation in class
	participation	1				
Course S	Structure					
Week	Hours	Required Learning	Unit or		Learning method	Evaluation
		Outcomes	subject	;	S	method
			name			
the	2Theoretical	By the end of the course	Introdu	uctio	Lectures, audio media,	Exams,
first	3 practical	the student	n and		reports,	reports,
		should be able to	introdu	ıctio	pictures and other	discussions,
		recognize,	n to		learning	quizzes
		understand and apply	Adult		methods related to the	
		procedures	educat		lesson	
		related to adult education	and its		Lectures, audio media,	
			concep	τ	reports,	
					pictures and other learning	
					methods related to the	
					losson	

lesson

the second	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	The importance of adult education and its purposes	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
the third	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Foundation s and principles of adult education	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
the fourth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Formal and non-formal adult education	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Fifth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Adult education goals	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Sixth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Types of adult education	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

Sevent h	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	The relationship of adult education with other sciences	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Eighth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Adult Education levels	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Ninth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Adult education theories	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
The tenth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Philosophic al schools in adult education	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Eleven th	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Write a report on adult education	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

Twelve	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Review the article	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Thirtee nth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Adult education models	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
The fourth p	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Scientific visit	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
the first	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to adult education	Introduction and introduction to adult education and its concept	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

11-Course Evaluation	
Distributing the score out of 100 accordi	ng to the tasks assigned to the student such as daily
preparation, daily oral, monthly, or writte	en exams, reports etc
12-Learning and Teaching Resour	ces
Required textbooks (curricular books, if any	Obligatory adult education lectures
	Adult education book
	Agricultural extension principles book
Main references (sources)	Obligatory adult education lectures

	Adult education book
Recommended books and references (scientific journals, reports)	Adult education books Messages and theses
(seremine journals, reports)	Research published in scientific journals related to ac education
Electronic References, Websites	https://www.noor- book.com/%D9%83%D8%AA%D8%A7%D8%A8 https://www.dvv- international.de/fileadmin/files/ipe_67_final_arabic.pdf

Practical subject inst

Theoretical subject instructor

Tayan ryath Amena zuheer

Ali tareq

Chairperson of the Scientific Committee

. Prof. Dr. Ahmad Awad Talb

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed

Description of the Arabic language course

1- Course Name

Arabic

2- : Course Code

ARAL102

3- :Semester/Year

stage first /Second semester/2023-2024

4- The date this description was prepared

1-2-2024 2024-2025

5- Available attendance forms

My presence

6- (hours (total)/number of units (total Number of study

Two hours / number of units2

7- (Name of the course administrator (if more than one name is mentioned

a. M. Dr.. Abeer Tariq Daher Email abee.td@uomsul.edu.iq

Marwa Fawzi Muhammad Saleh ..M. Dr

8- Course objectives

- the parts and types of speech The student learns about
- original and secondary grammatical signs Understands
- signs the nominative, accusative, and original and subsidiary nominative Understand
- with the accusative and jussive tools He is familiar
- cases of imperative verb construction Recognizes
- wasl and severing-with the most important topics of hamzat al He is familiar
- 'the difference between an open and a marsupah ta Recognize
- vertical poetry and free poetry the importance of He knows
- how to write numbers in writing Learn
- Distinguish between punctuation marks in writing texts

9- Teaching and learning strategies

- presenting examples of classical Arabic texts -Interactive lecture
- specific tasks and preparing reports about them assigning -Brainstorming
- learning-self -Dialogue and discussion
- practical exercises Field training

10-	Course structure						
the week	hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method		
1	2 Theoretical	Al Identifies the : parts of speech and recognizes the types of verbs and their grammatical signs	Sections of speech	Interactive lecture, brainstorming, dialogue and -discussion, self learning	test Short interaction		
2	2 Theoretical	B1 Mentions the : signs of the verb of	Verb signs of all kinds (past, present, imperative)	Interactive lecture,	test Short interaction		

its types (past, present, dialogue and (imperative discussion, see learning dialogue and discussion).	i
learning Interactive	
Interactive	elf
A2 the Recognizes : lecture,	
original and Original and secondary brainstormin	g, test Short
3 2 Theoretical secondary parsing parsing marks dialogue and	d interaction
marks -discussion, s	elf
learning	
B2 Determines the :	
nominative, The original nominative, lecture,	
4 2 Theoretical accusative, and accusative, and jussive brainstormin	g, test Semester
jussive original signs and their substitute dialogue and	
signs and their signs-sub -discussion, s	elf
signs-substitute sub learning	
A3 Shows the : Interactive	
main prepositional signs and the places The original prepositional lecture,	
5 2 Theoretical where the signs and the places in brainstormin	O,
secondary which they appear dialogue and the places in dialogue and the dialogu	
prepositional signs -discussion, s	en
come learning	
R3 Knows the past · lecture,	
B3 Knows the past.	g, test Semester
6 2 Theoretical tense and shows signs of its tense and its construction marks brainstormin dialogue and	<i>6</i> ′
construction construction marks dialogue and discussion, s	
learning	
C1 Explains the : Interactive	
nature of the lecture.	
7 2 Theoretical present tense verb, The present tense verb, its accusative tools, and its	g, test Short
7 2 Theoretical its accusative tools, accusative tools, and its accusative tools dialogue and	l interaction
and its accusative discussion, s	elf
tools learning	
Interactive	
B4 Mention cases: Casas of impossible work by instancing	
8 2 Theoretical of constructing Cases of imperative verb brainstorming	<u> </u>
imperative verbs construction dialogue and	
-discussion, s	elt
learning	
Interactive	
C2 Shows the : Wasl and -Hamzat al brainstormin	g, test Short
9 2 Theoretical wasl and -hamzat al Qat`ah-Hamzat al dialogue and	<i>6</i> ′
`qat-the hamzat al	
learning	
Interactive	
E1 Determine the : lecture,	
positions of the Writing the hamza on the hrainstormin	g, test Short
10 2 Theoretical hamza on the alif, alif, waw and yaa dialogue and	<u> </u>
'waw, and yā -discussion, s	elf
learning	

	T			T	
11	2 Theoretical	C3 Explains the : difference between the open ta' and the marbuta ta'	The open tā' and the marubat tā'	Interactive lecture, brainstorming, dialogue and -discussion, self learning	test Semester Final test
12	2 Theoretical	A4 Recognizes: vertical poetry and free verse	Vertical poetry and free verse	Interactive lecture, brainstorming, dialogue and -discussion, self learning	test Short interaction
13	2 Theoretical	B4 He mentions a: poem in vertical poetry and a piece in free verse	Poetic applications	Interactive lecture, brainstorming, dialogue and -discussion, self learning	test Short interaction
14	2 Theoretical	A5 Learn how to: write numbers in classical Arabic	Numbers and the rules for writing them in Classical Arabic	Interactive lecture, brainstorming, dialogue and -discussion, self learning	test Short interaction
		C4 Explains the : most important		Interactive lecture, brainstorming,	test Semester
15	2 Theoretical	positions of punctuation marks in writing texts	punctuation marks	dialogue and -discussion, self	Final test
		punctuation marks in writing texts	punctuation marks	dialogue and	
15 11- T	2 Theoretical Course evalue Calendar method	punctuation marks in writing texts ation	punctuation marks (Calendar date (week	dialogue and -discussion, self	Final test Relative
11- T	Course evalu	punctuation marks in writing texts ation ds	(Calendar date (week	dialogue and -discussion, self learning Class	Final test Relative % weight
11- T	Course evalue Calendar method Reading Arabic	punctuation marks in writing texts ation ds	(Calendar date (week fourth week	dialogue and -discussion, self learning Class	Relative % weight 2.5
11- T	Course evalue Calendar method Reading Arabic Report1	punctuation marks in writing texts ation ds texts	(Calendar date (week fourth week The fifth week	dialogue and -discussion, self learning Class 2.5 2.5	Relative % weight 2.5 2.5
11- T 1 2 3	Course evalue Calendar method Reading Arabic Report1 Short test (1) Qu	punctuation marks in writing texts ation ds texts	(Calendar date (week fourth week The fifth week sixth week	dialogue and -discussion, self learning Class 2.5 2.5 2	Relative % weight 2.5 2.5 2
11- T 1 2 3 4	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Q	punctuation marks in writing texts ation ds texts	(Calendar date (week fourth week The fifth week sixth week The fourteenth week	dialogue and -discussion, self learning Class 2.5 2.5 2	Relative % weight 2.5 2.5 2
11- T 1 2 3 4 5	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Que Short test (3) Que	punctuation marks in writing texts ation ds texts uiz uiz	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week	dialogue and -discussion, self learning Class 2.5 2.5 2 1	Relative % weight 2.5 2.5 2
11- T 1 2 3 4	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Q	punctuation marks in writing texts ation ds texts iiz uiz uiz)	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is	dialogue and -discussion, self learning Class 2.5 2.5 2	Relative % weight 2.5 2.5 2
11- T 1 2 3 4 5 6	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Que Short test (3) Que Semester test (1)	punctuation marks in writing texts ation ds texts iiz uiz uiz)	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week	dialogue and -discussion, self learning Class 2.5 2.5 2 1 7.5 7.5	Relative % weight 2.5 2.5 2 1 7.5 7.5
11- T 1 2 3 4 5 6 7	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Que Short test (3) Que Semester test (1) Semester test (2) Final test	punctuation marks in writing texts ation ds texts uiz uiz uiz)	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult	dialogue and -discussion, self learning Class 2.5 2.5 2 1 7.5	Relative % weight 2.5 2.5 2 1 7.5
11- T 1 2 3 4 5 6 7	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Que Short test (3) Que Semester test (1) Semester test (2)	punctuation marks in writing texts ation ds texts uiz uiz uiz)	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult Final semester exams	dialogue and -discussion, self learning Class 2.5 2.5 2 1 7.5 7.5	Relative % weight 2.5 2.5 2 1 7.5 7.5 40
11- T 1 2 3 4 5 6 7	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Que Short test (3) Que Semester test (1) Semester test (2) Final test Grammatical ap	punctuation marks in writing texts ation ds texts iiz uiz uiz uiz plications	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult Final semester exams The fifteenth week	dialogue and -discussion, self learning Class 2.5 2.5 2 1 7.5 7.5 40 5	Relative % weight 2.5 2.5 2 1 7.5 7.5 40 5
11- T 1 2 3 4 5 6 7 8 9	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Que Short test (3) Que Semester test (1) Semester test (2) Final test Grammatical application	punctuation marks in writing texts ation ds texts uiz uiz uiz plications	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult Final semester exams The fifteenth week The third and fifth week	dialogue and -discussion, self learning Class 2.5 2.5 2.5 2 1 7.5 7.5 40 5	Relative % weight 2.5 2.5 2 1 7.5 7.5 40 5 2
11- T 1 2 3 4 5 6 7 8 9 10	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Qe Short test (3) Qe Semester test (1) Semester test (2) Final test Grammatical application Short test (1)Que	punctuation marks in writing texts ation ds texts iiz uiz uiz uiz uiz uiz uiz uiz uiz ui	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult Final semester exams The fifteenth week The third and fifth week first week The	dialogue and -discussion, self learning Class 2.5 2.5 2 2 1 7.5 7.5 40 5 2 1	Relative % weight 2.5 2.5 2 1 7.5 7.5 40 5 2 1
11- T 1 2 3 4 5 6 7 8 9 10 11 12	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Que Short test (3) Que Semester test (1) Semester test (2) Final test Grammatical ap interaction Short test (1) Que Short test (2) Que	punctuation marks in writing texts ation ds texts iiz uiz uiz uiz uiz uiz uiz uiz uiz ui	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult Final semester exams The fifteenth week The third and fifth week first week The fourth week The fourteenth week Weeks 6, 8, 9, 10, 11, 12	dialogue and -discussion, self learning Class 2.5 2.5 2 2 1 7.5 7.5 40 5 2 1 0.5	Relative % weight 2.5 2.5 2 1 7.5 7.5 40 5 2 1 0.5
11- T 1 2 3 4 5 6 7 8 9 10 11 12 13	Course evalue Calendar method Reading Arabic Report1 Short test (1) Questions (2) Questions (3) Questions (2) Questions (3) Questions (2) Questions (4) Questions (4) Questions (5) Questions (5) Questions (6) Ques	punctuation marks in writing texts ation ds texts iiz uiz uiz uiz uiz uiz uiz uiz uiz ui	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult Final semester exams The fifteenth week The third and fifth week first week The fourth week The fourteenth week Weeks 6, 8, 9, 10, 11, 12 and 13	dialogue and -discussion, self learning Class 2.5 2.5 2 2 1 7.5 7.5 40 5 2 1 0.5 1	Relative % weight 2.5 2.5 2 1 7.5 7.5 40 5 2 1 0.5 1
11- T 1 2 3 4 5 6 7 8 9 10 11 12 13	Course evalue Calendar method Reading Arabic Report1 Short test (1) Que Short test (2) Que Short test (3) Que Semester test (1) Semester test (2) Final test Grammatical application Short test (1)Que Short test (2) Que Short test (3) Que Read a poem	punctuation marks in writing texts ation ds texts iiz uiz uiz uiz uiz uiz uiz uiz uiz ui	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult Final semester exams The fifteenth week The third and fifth week first week The fourth week The fourteenth week Weeks 6, 8, 9, 10, 11, 12	dialogue and -discussion, self learning Class 2.5 2.5 2 2 1 7.5 7.5 40 5 2 1 0.5 1 5.5	Relative % weight 2.5 2.5 2 1 7.5 7.5 40 5 2 1 0.5 1 5.5
11- T 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Course evalue Calendar method Reading Arabice Report1 Short test (1) Questions (2) Questions (3) Questions (2) Questions (3) Questions (4) Questions (4) Questions (5) Questions (5) Questions (6) Que	punctuation marks in writing texts ation ds texts iz uiz uiz uiz uiz uiz uiz uiz uiz uiz	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult Final semester exams The fifteenth week The third and fifth week first week The fourth week The fourteenth week Weeks 6, 8, 9, 10, 11, 12 and 13 Final semester exams 100	dialogue and -discussion, self learning Class 2.5 2.5 2 2 1 7.5 7.5 40 5 2 1 0.5 1 5.5	Relative % weight 2.5 2.5 2 1 7.5 7.5 40 5 2 1 0.5 1 5.5 20
11- T 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Course evalue Calendar method Reading Arabic Report1 Short test (1) Questions (2) Questions (2) Questions (3) Questions (2) Questions (2) Questions (3) Ques	punctuation marks in writing texts ation ds texts iiz uiz uiz uiz uiz uiz uiz uiz uiz ui	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult Final semester exams The fifteenth week The third and fifth week first week The fourth week The fourteenth week Weeks 6, 8, 9, 10, 11, 12 and 13 Final semester exams 100	dialogue and -discussion, self learning Class 2.5 2.5 2 2 1 7.5 7.5 40 5 2 1 0.5 1 5.5	Relative % weight 2.5 2.5 2 1 7.5 7.5 40 5 2 1 0.5 1 5.5 20
11- T 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 12- (any if	Course evalue Calendar method Reading Arabic Report1 Short test (1) Questions (2) Questions (2) Questions (3) Questions (2) Questions (2) Questions (3) Ques	punctuation marks in writing texts ation ds texts iz uiz uiz uiz uiz uiz uiz uiz uiz uiz	(Calendar date (week fourth week The fifth week sixth week The fourteenth week The fifteenth week the sixth week The eleventh week is difficult Final semester exams The fifteenth week The third and fifth week first week The fourth week The fourteenth week Weeks 6, 8, 9, 10, 11, 12 and 13 Final semester exams 100	dialogue and -discussion, self learning Class 2.5 2.5 2 2 1 7.5 7.5 40 5 2 1 0.5 1 5.5 2 0 9/100	Relative % weight 2.5 2.5 2 1 7.5 7.5 40 5 2 1 0.5 1 5.5 20 %100

	Adequate Grammar / Abbas Hassan
Recommended supporting books and (references (scientific journals, reports	
Electronic references, Internet sites	

Subject teacher a. M. Dr., Abeer Tariq Daher

Subject teacher Marwa Fawzi Muhammad Saleh .M.D

Head of department

Chairman of the Scientific Committee

Dr.ahmad awad talb

Dr. talal saeed hameed

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 2024-2025					
5. Available Attendance Forms:					
Blended learning (Attendance + Electronic)					
6. Number of Credit Hours (Total) / Number of Units (Total):					
45 working hours/1.5 units					
7. Course administrator's name (mention all, if more than one	name)				
Name: Ahmed Nazar Hassan)				
Email: ahmadccniit@uomosul.edu.iq					
8. Course Objectives					
	e fundam	entals of utilizing a			
 Teaching the student the fundamentals of utilizing computer and its apps (Word, Excel), as well a expanding his understanding of these tools to appl the methods and steps needed to use them in analyse of agricultural experiments. Enhancing his service program management, helpin him to finish tasks and reports, and fixing an grammatical or language faults that crop up. The learner gains the ability to handle various dat kinds, print, prepare statistics, and identify pre-made functions, graphs, chart designs, etc. at the same time. The student can thus read, comprehend, an evaluate program outputs and outcomes, includin Excel. On the other hand, the availability of International computer skills and knowledge of essential service applications. 					
9. Teaching and Learning Strategies					
Strategy - Interactive lecture					
- Brainstorming					
- Dialogue and discussion					
- Field Training					
- Practical exercises					
- Field project					
- Self-education					
10. Course Structure					
Week Hours Required Learning Unit or subject name Learning	method	Evaluation method			

		Outcomes			
1	3 practical	Outcomes A1: Introducing the		Interactive lecture,	Quiz,
1	3 practical	student to the Word	What is WORD program?	brainstorming,	practical test,
		program and the	The basic elements that make	dialogue and	
		importance of using it	up the rose window	discussion, practical	
		in writing reports and	ap the rose window	exercises, and self-	
		reports in terms of		learning.	Tillar test.
		explaining the basic		icariiiig.	
		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			
	1	1	1	1	

		T			
2	3 practical	B1: The ability to know,	Explanation of the command	Interactive lecture,	Quiz,
		understand and apply	bar for menus	brainstorming,	practical test,
		equations in a practical		dialogue and	Homework,
		way, as well as how to		discussion, practical	semester test,
		use counters and		exercises, and self-	Final test.
		digital counts,		learning.	
		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.			
3	3 practical	C1: Ability to know,	Tables and shortcuts in Word	Interactive lecture,	Quiz,
	o practica.	understand and apply		brainstorming,	practical test,
		practical application to		dialogue and	Homework,
		explain how to insert a		discussion, practical	semester test,
		table into a document		exercises, and self-	Final test.
		How to convert text		learning.	
		into a starting table			
		that can be run on.			
4	3 practical	D1: Ability to know,	Charts, links and technical	Interactive lecture,	Quiz,
		understand and	texts	brainstorming,	practical test,
		practically apply how		dialogue and	Homework,
		to include predictive		discussion, practical	semester test,
		results to display results and an		exercises, and self-	Final test.
		attractive link, as well		learning.	
		as how to insert			
		technical texts and			
		create signatures in the			
		document.			
5	3 practical	D2: Capable of	Insert, date and print	Interactive lecture,	Quiz,
		knowledge,	operations	brainstorming,	practical test,
		understanding and		dialogue and	Homework,
		practical application to		discussion, practical	semester test,
		explain the method of		exercises, and self-	Final test.
		inserting caps and		learning.	
		Date, how to prepare			
		the index, and print			
6	2 prostical	with file types	Drococco of incombine	Interactive lasting	Ouiz
6	3 practical	D3: The ability to	Processes of inserting an	Interactive lecture,	Quiz,
		know, understand and practically apply the	image from the Internet and its patterns	brainstorming, dialogue and	practical test, Homework,
		image to be inserted	its patterns	discussion, practical	semester test,
		from the Internet and		exercises, and self-	Final test.
		recognize its symbols		learning.	i iliai test.
<u> </u>	L	. ccopinze its symbols	l	.carimib.	

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 apply special or distinct data in a practical way and replace it with worksheets in Excel.	Search, replace and manage worksheets	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final 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 data	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-	Quiz, practical test, Homework, semester test, Final test.

		sorting and filtering			learning.	
15	3 practical	methods in Excel. D4: Able to know, understand and practically apply printable chart insertion and page layout in Excel	Chart a	and printing	Interactive lecture brainstorming, dialogue discussion, pract exercises, and statements.	practical test, and Homework, ical semester test,
11.	Course Eval	uation				
t	t Evaluation methods		Evalu week	ation date (one	Grade	Relative weight %
1		oretical report + practical reports		retical 15 weeks ical 1-15 weeks	7theoretical + 6 practical	13%
2	Short test 1 Quiz		3 weeks		4theoretical + 2practical	6%
3	Midterm ex practical)	Midterm exam (theoretical and practical)		eks	10theoretical + 5 practical	15%
4	Short test 2	2 Quiz	12 we	eeks	4 theoretical + 2 practical	6%
5	Final practi	ical test	pract	ical exams week	20	20%
6	Final theor	etical exam	theor	etical exams week	40	40%
	The total				100	100
12.	Learning and	d Teaching Resourc	es			
Requ	ired textbooks	(curricular books, if an	ıy)	Basic computer and Prof. Dr. Muhamma Prof. Dr. Ahmed Al-	ad Bilal Al-Zoghbi	ity of Jordan)
Main references (sources)			1. Introduction to C L.Long / Forth Edit 2.Projects for DOS and Scharpf / Benja 3. Different website	ion-Prentice-Hall 6 & Windows 3.1 min / Cummings	1944. Fox Metzeelaer Pub. 1995.	
		oks and references (sci	entific	lectures from the ur universities	niversity library av	ailable to other British
	als, reports) ronic Referenc	ces. Websites		Numerous scientific	c websites on the v	web
Electronic References, Websites			Transcrous scientific woostes on the web			

Chairman of the Scientific Committee:

Dr. Ahmed Awad Taleb

Head of the Department:

Dr.Talal Saeed Hamid



Course Description Form

1. Course Name:

Plant diseases

2. Course Code:

PLDI319

3. Semester / Year:

Second semester/third stage, plant protection + second stage, agricultu extension/ 2024-2025

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

Attendance

6. Number of Credit Hours (Total) / Number of Units (Total)

2 theoretical hours + 3 practical hours / 3.5

7. Course administrator's name (mention all, if more than one name)

Name: Alaa Hamed Mohamed and Ahamed Younis Khalil

Email: alaahamed82@uomosul.edu.iq

8. Course Objectives

The learner must be able to understand the disease and the information that must be available in naming .1 the pathogens

- Describes plant diseases and identifies the stages of disease development and the relationship of the .2 parasite to the host
 - Distinguish between types of plant pathogens .3
 - Full knowledge of the methods by which pathogens attack their plant hosts .4
 - Identify the defenses used by plants against pathogens .5
 - Identify the physiological functions that are affected by pathogen attacks .6
 - Choosing the suitability of environmental factors on the spread of pathogens .7
 - Enumerate the epidemiological aspects of plant disease pathogens .8

A comprehensive study of various types of biological, chemical and agricultural control of plant disease .9 pathogens

9. Teaching and Learning Strategies

- a. Interactive lecture
- b. Brainstorming
- c. Dialogue and discussion
- d. Field Training
- e. Practical exercises

f.Field project

g.Self-learning

10. Course Structure

Week	Hours	Required	Unit or subject	Learning method	Evaluati
WCCK	Hours	Learning	name	Learning method	on

		Outcomes			method
	2 hours	A1: The student		Audio methods. Style	Conductin
		explains the concept		Writing on the board	g oral and
		of the history of plant	History of plant diseases		written
		diseases			tests.
		discuses			Assigning
	3 hours	A52: The student		Assigning tasks and	an assignment
		should be able to		reporting	
		recognize the			Discussion
		principles of basic			S
		and applied sciences			
1		in the plant			
1		-	Plant pathology and		
		pathology laboratory	laboratory safety		
		and laboratory	<u> </u>		
		safety.	laboratory		
		C6: The student			
		should be able to use			
		laboratory			
		equipment in the			
		laboratory			
	2 hours	A5: The student		Audio methods. Style	Conductin
	2 nours	explains the		Writing on the board	g oral and
		importance of plant		8	written
		diseases			tests.
	3 hours	A6: The student		Assigning tasks and	Assigning
		should be able to		reporting	an
		recognize the basics			assignment
		of sterilization and the modern			Discussion
		methods and			S
		techniques used for			
		sterilization			
2		B15: The student			
		should be able to			
		recognize the	Sterilization		
		quality and safety			
		standards in sterilization and be			
		free from diseases			
		and pests.			
		C6: The student			
		should be able to			
		use sterilization			
		equipment in the			
	2.1	laboratory		A 12 (1 1 C) 1	0 1
	2 hours	A10: Gives examples	Losses and damage	Audio methods. Style	Conductin
3		of losses and damages caused by	caused by plant	Writing on the board	g oral and written
		plant diseases	diseases		tests.
	L	piant diseases			icsis.

	3 hours	A41: The student should be able to		Assigning tasks and reporting	Assigning
		know living organisms and their			assignment
		way of living and feeding			Discussion s
		B6: The student			
		should be able to know the food	Food media for the		
		media for the	development of		
		development of	pathogens		
		pathogens			
		C2: The student			
		should be able to distinguish the			
		nature of the			
		nutritional			
		environment for			
	2.1	each pathogen		A 1' 1 - C - 1 -	Conductin
	2 hours	A41: The student explains the concept	The concept of disease	Audio methods. Style Writing on the board	g oral and
		of disease in plants	in plants		written
	3 hours	B11: The student		Assigning tasks and	tests.
		should be able to		reporting	Assigning an
		extract explanatory factors related to			assignment
		plants and diseases			
		C58: The student			Discussion
		should be able to			S
4		master the concepts	D: : C 1 .		
		related to diseases, trees and plants	Diagnosis of plant diseases		
		D4: The student	uiseases		
		should be able to			
		develop his			
		cognitive and			
		professional research capabilities			
		in the field of field			
		diagnosis			
	2 hours	B10: The student		Audio methods. Style	Conductin
		leads discussion groups on the	The development of	Writing on the board	g oral and written
		development of	plant disease and the		tests.
		plant diseases and	relationship of the		Assigning
		the relationship of	parasite to the host		an
5		the parasite to the host			assignment
3	3 hours	C1: The student		Assigning tasks and	Discussion
	2 3 41 5	should be able to		reporting	s
		design scientific	Isolation of pathogens		
		experiments to	from plant parts		
		isolate pathogens from plant parts			
		B32: The student			

		should be able to collect and analyze data under laboratory conditions E5: The student should be able to take responsibility for completing the			
		work efficiently and carefully			
	2 hours	B15: The student explains the stages of disease development	Stages of plant disease development	Audio methods. Style Writing on the board	Conductin g oral and written tests.
4	3 hours	C1: The student will be able to design scientific experiments to		Assigning tasks and reporting	Assigning an assignment
6		isolate pathogens from seeds B32: The student should be able to collect and analyze data under laboratory conditions	Isolation of pathogens from seeds		Discussion s
	2 hours	B17: The student explains how pathogens attack plant hosts	How pathogens attack plant hosts	Audio methods. Style Writing on the board	Conductin g oral and written tests.
7	3 hours	C1: The student will be able to design scientific experiments to isolate pathogens from soil and water B32: The student should be able to collect and analyze data under laboratory conditions	Isolation of pathogens from soil	Assigning tasks and reporting	Assigning an assignment Discussion s
	2 hours	B38: The student concludes how to enzymatically analyze the contents of a plant cell	Enzymatic hydrolysis of plant cell contents	Audio methods. Style Writing on the board	Conductin g oral and written tests. Assigning
8	3 hours	C1: The student will be able to design scientific experiments to purify pathogens from plants, soil and	Purification of pathogens from plants, seeds and soil	Assigning tasks and reporting	an assignment Discussion s

		water B32: The student should be able to collect and analyze data under laboratory conditions for the process of purifying the pathogen			
	2 hours	C3: The student learns about plant defenses against pathogen attacks	How plants defend themselves against pathogen attacks	Audio methods. Style Writing on the board	Conductin g oral and written tests.
9	3 hours	A10: The student should be able to understand the classification of pathogens (fungi, viruses, nematodes, bacteria) and insect and animal pests and the resulting damage in affecting plants and their production. B32: The student should be able to collect and analyze data under field conditions for plant signs and symptoms C8: The student describes the effect of pathogens on physiological processes in plants	Disease symptoms and signs	Assigning tasks and reporting	Assigning an assignment . Discussion s
10	2 hours	C8: The student describes the effect of pathogens on physiological processes in plants	The effect of pathogens on physiological processes in plants	Audio methods. Style Writing on the board	Conductin g oral and written tests. Assigning an assignment . Discussion s
10	3 hours	A54: The student should be able to explain scientific principles and methods in quantitative and qualitative measurement of diseases	Measuring pathogenicity	Assigning tasks and reporting	Conductin g oral and written tests. Assigning an assignment . Discussion

	1	1	T	1	
		B10: The student should be able to predict plant diseases and investigate the field population, rate and severity of infection. B47: The student should be able to solve problems using mathematical methods to measure the rate and severity of injury			S
	2 hours	C6: The student learns about the environmental factors that affect the development of plant diseases	The effect of environmental factors on the development of diseases the plant	Audio methods. Style Writing on the board	Conductin g oral and written tests. Assigning an
11	3 hours	A41: The student should be able to explain the structure of disease-causing organisms in terms of cells, tissues, organs and their functions and explain the divisional characteristics of the pathogen. B6: The student should be able to distinguish the structure of disease-causing organisms in terms of cells, tissues, and organs, their functions, and the interactions that occur in them.	Phenotypic and morphological characteristics of pathogens	Assigning tasks and reporting	assignment . Discussion s
	2 hours	C11: The student writes a report on the epidemiology of plant diseases	Epidemiology of plant diseases	Audio methods. Style Writing on the board	Conductin g oral and written tests.
12	3 hours	A10: The student should be able to understand the division of pathogens (fungi, viruses, nematodes, bacteria) and their forms under the microscope.	Preparing glass slides to diagnose the pathogen	Assigning tasks and reporting	Assigning an assignment Discussion s

	1	I ao ==1 :		1	<u> </u>
		C2: The student			
		should be able to			
		diagnose pathogens			
		and differentiate			
		between them			
		under a microscope			
		B1: The student			
		should be able to			
		practice different			
		thinking skills in			
		diagnosing causes			
	2 hours	D4: The student		Audio methods. Style	Conductin
		discusses methods	Control of plant	Writing on the board	g oral and
		of controlling plant	diseases		written
		diseases			tests.
		C12: The student		Assigning tasks and	Assigning
		should be able to		reporting	an
12		apply modern			assignment
13		microscope			
	2.1	techniques and their	0 1		Discussion
	3 hours	types	Optical microscope		S
		C2: The student			
		should be able to			
		diagnose pathogens			
		using a microscope			
	2 hours	D7: The student		Audio methods. Style	Conductin
		discusses methods	Control of plant	Writing on the board	g oral and
		of controlling plant	diseases		written
		diseases			tests.
		C1: The student		Assigning tasks and	Assigning
		should be able to		reporting	an
		design scientific			assignment
		experiments by			
		applying modern			Discussion
		techniques for			S
		research related to			
		pesticides			
		A26: The student			
14		should be able to			
		enumerate the	Laboratory evaluation		
	3 hours	chemical groups of	of fungicides		
		pesticides and test	3 3 3 3 3 3		
		them in the			
		laboratory			
		B32: The student			
		should be able to			
		collect and analyze			
		data under			
		laboratory			
		conditions for			
		pesticides			
	2 hours	E1: The student		Audio methods. Style	Conductin
15	_ 1.0 3.10	discusses methods	Control of plant	Writing on the board	g oral and
		of controlling plant	diseases	6	written
L	1	prant		1	1

	diseases B32: The student		Assigning tasks and	tests. Assigning
3 hours	should be able to collect and analyze data under field conditions for pesticides A26: The student should be able to enumerate the chemical groups of pesticides and test them in the field B15: The student should be able to recognize quality and safety standards in the use of pesticides in the field	Evaluation of fungicides in the field	reporting	an assignment . Discussion s

11.Course Evaluation	
12.Learning and Teaching Resources	
Required textbooks (curricular books any)	Book (General Plant Diseases - Abdul Hamid Khaled Khudair)
Main references (sources)	The book (Plant Diseases - Facilitator Majeed Jarhis, Raqeeb Ake Ani, and Iyad Abdel-Wahed Al-Hiti) Book (Plant Diseases - Jihad Muhammad Al-Habaa and Mahmou Shaker Mustafa - Arab Republic of Egypt)
Recommended books and references (scientific journals, reports)	Plant Diseases Book (written by Dr. George Agrios, University of Massachusetts, Boston United States of America - Translated by Dr. Mahmoud Musa Al Arqoub
Electronic References, Websites	Home Feed ResearchGate

Theoretical teacher. Dr. Alaa Hamed Muhammad

Practical teacher. Saleh Ahmed Eesa

Chairman Scientific Committee: Prof.Dr. Ahmed AWad

Head of the Department: Dr. Tala Saeed Hamid

جامعة الموصل وكلية الزراعة والغلاث

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1. Name of the course
Production of poultry
1. Course Code

POPR233

2. Course Code

First fall semester .2024-2025

3. Date this description was prepared

2024 /2/1

4. Available attendance forms

My presence

5. Number of study hours (total)/number of units (total)

2 theoretical + 3 practical / 3.5 units

5. Name of the course administrator (if more than one name is mentioned)

Name: A.P.dr:Anwar Muhammad Younis Email:dr.anwaralhmed@uomosul.edu.iq Name: Raghad Ismail Saeed Email:

6. Course objectives

theoretical:

- -1Enable the student to identify poult their types and classification.
- -2For the student to recognize the importance of poultry production.
- -3Teaching the student the correct scientific foundations for raising and producing poultry.
- -4Enabling the student to know how make the most of production Poultry.

practical:

- -1Introducing the student to the types of poultry and their breeds.
- -2Teaching the student how to manage it.
- 3- Teaching the student modern means of production.

7. Teaching and learning strategies

theoretical:

- 1-Interactive lecture.
- 2-Explanation and clarification.
- 3-Brainstorming.
- 4-Dialogue and discussion

8. Course structure

the week	Hours	Required	Name of the	Learning	Evaluation
		learning	unit or topic	method	method
		outcomes	•		
the first	2Theoretical	theoretical:	theoretical:	Theoretical:	Exams
VI	3Practical	- A1 The	- A1 poultry	visual and	Assignment
		student learns	classification	auditory	of duty
		about the		methods	discussions
		classification of	practical:	Explanation	

		noulter		and	
		poultry practical: -B6 among poultry classification	- B6 poultry classification	and dialogue style Practical: Assigning tasks and reporting	
the second	2Theoretical Practical3	My theory: - A2 The student learns about hatching and its methods practical: -B7 The student is familiar with incubating and caring for chicks	theoretical: - A2 Hatching and its methods practical: -B7 Incubation and care of chicks	Theoretical: visual and auditory methods Explanation and dialogue style Practical: Assigning tasks and reporting	Exams Assignment of duty discussions
the third	2Theoretical Practical3	theoretical: - a3 The student understands the selection of eggs and preparing them for hatching practical: -b8 The student reveals the chemical composition of eggs and the factors affecting it	theoretical: - a3 Selecting eggs and preparing them for hatching practical: -b8 Chemical composition of eggs and factors affecting them	Theoretical: visual and auditory methods Explanation and dialogue style Practical: Assigning tasks and reporting	Exams Assignment of duty discussions
the fourth	2Theoretical 3Practical	:theoretical a4 The student - learns about the formation of an egg :practical b9 The student is - familiar with the biochemical characteristics of the white and the yolk	theoretical: - a4 Egg formation practical: -b9 Biochemical characteristics of the white and the yolk	Theoretical: visual and auditory methods Explanation and dialogue style Practical: Assigning tasks and reporting	Exams Assignment of duty discussions
Fifth	2Theoretical 3Practical	theoretical: - b1 The student is familiar with hatching and the factors related to the ability to hatch practical: - b10 The student is familiar with the important notes	theoretical: - b1 Hatching and factors related to hatching ability practical: -b10 Important notes to be taken into account when housing poultry	Theoretical: visual and auditory methods Explanation and dialogue style	Exams Assignment of duty discussions

		that must be taken		Dugatical	
		into account when		Practical:	
		housing poultry		Assigning	
				tasks and	
T7T	ATEL 41 1	.41 42 1	.41 42 1	reporting	
VI	2Theoretical	:theoretical a5 The student -	theoretical: a5 Nursery and -	For my	Exams
	3Practical	understands the	the factors	theory:	Assignment
		nursery and the	affecting its success	visual and	of duty
		factors affecting its	8	auditory	discussions
		success	:practical	methods	
		:practical	-b11 Poultry	Explanation	
		-b11 The student is familiar with	housing and its types	and	
		poultry housing	types	dialogue	
		and its types		style	
				Practical:	
				Assigning	
				tasks and	
				reporting	
Seventh	2Theoretical	theoretical:	theoretical:	Theoretical:	Exams
	3Practical	- b2 The student is	- b2 Factors that	visual and	Assignment
		aware of the factors that must	must be present in the dwelling	auditory	of duty
		be available in the	practical:	methods	discussions
		residence	-b12 Tools used in	Explanation	
		practical:	poultry houses	and	
		-b12 The student		dialogue	
		is familiar with the tools used in		style	
		poultry houses		Practical:	
		pourty mouses		Assigning	
				tasks and	
				reporting	
VIII	2Theoretical	:theoretical	:theoretical	For my	Exams
	3Practical	a6 The student -	a6 Eggs and the -	theory:	Assignment
		learns about eggs and the	characteristics associated with egg	visual and	of duty
		characteristics	production	auditory	discussions
		associated with egg	F	methods	
		production	:practical	Explanation	
		:practical	-c1 Creating	and	
		c1 The student - identifies the	suitable conditions for poultry	dialogue	
		creation of	ior pountry	style	
		appropriate		Practical:	
		conditions for		Assigning	
		poultry		tasks and	
				reporting	
Ninth	2Theoretical	theoretical:	theoretical:	Theoretical:	Exams
	3Practical	- b3 The student is	- b3 Factors	visual and	Assignment
		familiar with the factors that affect	affecting egg production	auditory	of duty
		egg production	production practical:	methods	discussions
		practical:	-c2 Technological	Explanation	
		-C2 The student	rearing of laying	and	
		distinguishes the	hens and	dialogue	
		technological breeding of laying	reproduction of light species	style	
		hens and the	ngiit species	Practical:	

		reproduction of light species		Assigning tasks and reporting	
The tenth	2Theoretical 3Practical	:theoretical b4 The student is - familiar with meat production and growth :practical -c3 The student explains the breeding of heavy types	theoretical: - b4 Meat production and growth practical: -c3 Breeding heavy species	Theoretical: visual and auditory methods Explanation and dialogue style Practical: Assigning tasks and reporting	Exams Assignment of duty discussions
eleventh	2Theoretical 3Practica			Theoretical: visual and auditory methods Explanation and dialogue style Practical: Assigning tasks and reporting	Exams Assignment of duty discussions
twelveth	2Theoretical 3Practica	theoretical: - a7 The student remembers the poultry farms practical: -c4 The student explains the hygiene and disinfection program to receive a new meal	theoretical: - a7 poultry farms practical: - c4 Cleanliness and disinfection program to receive a new meal	Theoretical: visual and auditory methods Explanation and dialogue style Practical: Assigning tasks and reporting	Exams Assignment of duty discussions
Thirteenth	2Theoretical 3Practica	theoretical: - b5 The student reveals the nutrition of broiler chickens practical: - b13 The student is familiar with managing meat chickens	theoretical: - b5 Feeding broiler chickens practical: -b13 Management of broiler chickens	Theoretical: visual and auditory methods Explanation and dialogue style Practical: Assigning tasks and reporting	Exams Assignment of duty discussions

Fifteenth 2Theoretical 3Practica theoretical: - a9 The student learns about water birds practical: - b15 The student is familiar with some diseases resulting from education to the control of theoretical: - b15 Some diseases resulting from breeding from breeding tasks and reporting to the control of the co
Calendar methods Calendar date Class Relative (week) weight
(week) weigh
1 Theoretical final report + practical experience reports My theory is week 15 practical practical 46 practical 15
2 Quis (1) اختبار قصیر week (3) 4theoretical + 2 % practical
3 Midterm test week (9) 10 theoretical + 5 %1 practical practical)
4 Short test (1) Quis week (12) 4theoretical + 2 % practical
5 Final practical test Practical exam 20 20% week
6 Final theoretical Theory exam week 40 40% test
total 100 100°
10.Learning and teaching resources
(Required textbooks (methodology, if any production of poultry birds Poultry management book
(Main references (sources

Recommended supporting books a references(scientific journa	
reports)	
Electronic references, Internet sites	

Lecturer Ahmed Mohamed Thabet Theoretical subject teacher

Head of the Agricultural Extension and Technology Transfer Department Talal Saeed Hamid

Lecturer Assist. Raghad Ismail Saeed practical subject teacher

Chairman of the Scientific Committee

Ahmed Awad Talib



Principles of Agricultural Economics :Course description

1 Interpres of 715 realitatal Decitorines . Coarse description					
: Course Nam	: Course Name .1				
Principles of agricultural economics					
: Course Code .2					
PA	EC115				
Annual: Year / Semeste	r .3				
Date this description was prepare					
	025/1/2				
: Available forms of attendance					
	resence				
:(Number of study hours (total)/number of units (total) Theoretical hour/3, 2					
(Name of the course administrator (if more than one name is mentione					
Agha-M. Dr. Uqba Muhammad N					
Agna W. Dr. Oqua Wanammaa i	Ouri 711				
Course objective	s .8				
principles of economics be able to learn the concept of shoul.					
Know the reasons that led to the emergence of economic					
Understanding the relationships that govern the demand for various types of good					
Know the factors affecting the supply of agricultural commodities					
nce between the supply of goods and the demand for Learn how to achieve a bal					
them in the r					
	•				
Teaching and learning strategie					
Interactive led					
Brainstorr	ning -				
and discussion Dialo	gue -				
Practical exerc	ises -				
education -Self -					
Course structur					
Evaluatio Learning method Name of the unit outcomes Required learning hour or topic	the week				
Semester Interactive lecture, Economic Learn about the concept of economics :A1	· · · · · · · ·				
exam 1, brainstorming, dialogue definitio/concepts Possesses practical and mental knowledge and :B1 3					
final exam -and discussion, self n of in understanding economic concepts that help Theor	1				
learning economics/econo concepts tical mic analysis and					
Time analysis and					

	T		T		
		its types			
Semester exam 1,	Interactive lecture, brainstorming, dialogue	The economic problem/methods of	Determines what the economic problem is :A2	3	
final exam	-and discussion, self learning	economic research/economic system and economic policy		Theore tical	2
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue -and discussion, self learning	Principles of demand and consumer behavior/definition of demand/consumer behavior/consumer equilibrium/maximizi ng satisfaction	The student learns about consumer behavior in :A2 .maximize his satisfaction achieving his desire to	3 Theore tical	3
Semester test 1, final test report	Interactive lecture, brainstorming, dialogue -discussion, self and learning	Income consumption	Demand determines the price consumption :A2 curve and the effect of income on consumption	3 Theore tical	4
Semester test 1, final test report	Interactive lecture, brainstorming, dialogue -and discussion, self learning	Elasticities of demand	Learn to draw and calculate elasticities of :C1 demand	3 Theore tical	5
Short test, final test	Interactive lecture, brainstorming, dialogue -and discussion, self learning	Supply and equilibrium price/definition of /supply	and the law Learn about the concept of supply :A2 of supply	3 Theore tical	6
Semester exam 2, final exam	Interactive lecture, brainstorming, dialogue -and discussion, self learning	Supply elasticities	Learn to draw and calculate elasticities of supplyC 2	3 Theore tical	7
Semester exam 2, final exam	Interactive lecture, brainstorming, dialogue -and discussion, self learning	Equilibrium price/equilibrium price changes	The student learns how equilibrium occurs in :A3 the agricultural commodity market	3 Theore tical	8
Semester exam 2, final exam	Interactive lecture, brainstorming, dialogue -and discussion, self learning	patterns/pure Market competition/monopo ly/oligopoly/monopol istic competition	The student learns about the types of markets :A4	3 Theore tical	9
Semester test2	Interactive lecture, ialogue brainstorming, d -and discussion, self learning	Production/definition of production/productiv e resources/the relationship between resources and production/the relationship between resources and production/the relationship between	The student studies the production function :A2 relationships between final and productive production and production factors	3 Theore tical	10
Final test	Interactive lecture,	Factors affecting the	Identifies the most important factors that affect :A2	3	11

	dial -an	ogue obrainstorming d discussion, self learning	shift	of the supply curve	the supply curve	e of agricultural commodities	Theore tical	
Final test		eractive lecture, instorming, dialogue d discussion, self learning		Production nction/isometric roduction curves	Learn about the types	s of production functions :A2	3 Theore tical	12
Final test		eractive lecture, instorming, dialogue d discussion, self learning	costs/	Production definition of types of costs/cost curves	• •	f production costs and :A2 on cost functions the types of	3 Theore tical	13
'Short test final test		eractive lecture, instorming, dialogue d discussion, self learning	run run c	cost -Short ost -curves/long curves	The student learns the	types of cost function A1 curves	3 Theore tical	14
Short test final test		eractive lecture, instorming, dialogue d discussion, self learning		General Review			3 Theore tical	15
						Course eva	luation	.11
Relati % wei			Class		(Calendar date (week	Calendar		Т
	2.5		2.5		fourth week	Report		1
	2.5		2.5		The fifth week the sixth week	1	Report 2	2
	2		2		The fourteenth week	Quiz (Sho		3 4
	1		1		The fifteenth week	Quiz (Sho	,	5
	7.5		7.5		the sixth week		er test (1	6
	7.5		7.5	The e	eleventh week is difficult	(Semest	er test (2	7
	40		40		Final semester exams	test Final th		8
	5		5		The fifteenth week	Scientific di		9
	2		2	I	he third and fifth week	•	valuation	10
	1 0.5		1		The first week fourth week	Quiz (Practical sho		11 12
	1		0.5 1		The fourteenth week	Quiz (short practic		13
	5.5		5.5	Weeks	6, 8, 9, 10, 11, 12 and 13	Live drawings and ho	•	14
	20		20		Final semester exams	Final prac		15
%1	00		%100		100		the total	
					Lea	rning and teaching res	sources	.12
labi, Talal M	lahn	noud. 1990. Garden	enginee		. Publications of the iversity of Mosul. Iraq	if any 'Required textbook	s (metho	dology
Princip	les	Karim Mahdi. 1989 of Economics Salem Muhammad . Agricultur	Sayed Tawf	nciples of Eco Univ. Ali, Abdel Mo B iq. 1999. Princ	nomicsAl - versity of Baghdad oneim. 1984 - aghdad University ciples of -Al - versity of Al Mosul	(Main refe	,	
						Recommended supporting references (scientific	_	s and urnals,

	(reports
nothing	references, Internet sites Electronic

Theoretical subject teacher: Ilah Hamdoun Abdel amina

Head of the Scientific Committee: Dr.Pro. AHMAD AwAAD TALIB

Head of the Department: Prof. Dr. Talal Saeed Hameed

1. Course Name:

Principles of agricultural extension

2. Course Code:

PAEX206

3. Semester / Year:

The second spring semester /2024 -2025

4. Description Preparation Date:

1/2/2025

5. Available Attendance Forms:

My presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 theoretical + 3 practical / 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: zahraa meiser sultan

Email: : zahraa.albaaso@uomosul.edu.iq

8. Course Objectives

Course Objectives

Introducing students to the importance agricultural extension

Introducing students to the objectives agricultural extension

Enabling students to understand and know t agricultural extension system

Introducing students to the principles agricultural extension

Introducing students to the philosophy agricultural extension

Enabling students to recognize the most important guidance objectives and how to formula them

Enabling students to become familiar with the agricultural extension system

9. Teaching and Learning Strategies

Strategy

Lecture

Group discussion

Assigning the student

prepare a report

Brainstorming method to a the question

Lecture

Group discussion

Assigning the student to prepare a report Training the student to give examples and draining the student to give e

diagrams

10. Course Structure

Week	Hour	Required Learning	Unit or	Learning	Evaluation
	S	Outcomes	subject name	method	method
1	2	M 4 (4)	Theoretical:	My theory:	Short exams
		My theory (a1)	Introduction to	lecture	Duties
	3 practic	The student gets to know the conc	agricultural extens		
		Agricultural guidance Practice (a13) The student explain	and the concept of	Practical: Assignir	
		about	Practical: Prepar	•	
		Agricultural extension	reports	report	
		5	agricultural extens		
2	2	My theory: (a2)	My theory:	My theory:	Short exams
_		For the student to get to know	Qualifications	lecture	Duties
	3 practic	_	agricultural guide	the blackboard	
		For the student to get to know	extension speciali		
		Qualifications of the extension	•	Practical: Assign	
		specialist (a3)		tasks and reporting	
		Practical: for the student to acquir	the duties of gu		
		Agricultural extension qualificati (b8)	through c		
3	2	My theory: (a4)	assignments My theory:	My theory:	Short exams
3	_	The student explains the importan	The importance of	•	Duties
	3 practic		agricultural extens		
	-	To summarize the student	and the philosophy	Practical:	
		Agricultural extension philosophy		Audio aids Assign	
		(a5)		tasks and reporting	
		Practical: The student draws a	students to prep		
		diagram	reports on		
		The philosophy of agricult extension (b9)	importance agricultural extens		
4	2	My theory: (a6)	My theory:	My theory:	Short exams
'	Theoreti	• • • •	Agricultural	lecture	Duties
		Indicative objectives	extension objective		
	•	For the student to get to know	characteristics and	Audio aids	
		Characteristics of indicative	levels	My work: assignm	
		objectives (a7)	Practical: Trair	1	
		Practical: to practice drafting	students to formu	exercises	
	2	Indicative objectives (b10)	indicative objectiv	Marithagarra	Cla aut avanua
5	2 Theoreti	My theory: (b1) The student should be able to	My theory: Principles of	My theory: lecture	Short exams Duties
	3 practic		agricultural extens	the blackboard	Duties
	5 practic	agricultural extension	Practical: Us	Audio aids	
		The student draws a diagram of th	illustrations	My work: assignm	
		relationship between agricultural	agricultural extens	With illustrations	
		extension and local authorities (b2	principles for so	And practical repo	
		Practical: to practice using	points that h		
		Forms and drawings to underst	_		
		the principles of agricult	•		
		extension (b11)	governmental		
6	2	My theory: (28)	organizations My theory:	My theory:	Short exams
U	Z Theoreti	My theory: (a8) To give the student an example of	My theory: Social change in the	My theory:	Duties Duties
	3 practic	-	field of agriculture		Duties
	5 practic	bources or social change	mera or agriculture	the blackboald	

7	2 Theoreti 3 practic	between levels Social change (c4) Practical: To classify the student Sources and levels of change (c1) My theory: (b3) The student must be able	principles	Practical: Assign tasks and reporting My theory: lecture the blackboard Audio aids My work: assignm	Short exams Duties
	2	Practical: The student must practic Principles and characteristics of a education (b12)	adult education go	exercises	GI .
8	Theoreti 3 practic	1	Theoretical: Adopt and its stages Practical: Prepar reports on adoptio agricultural extens	lecture the blackboard Audio aids	Short exams Duties
9	Theoreti 3 practic	My theory: (b5) The student should distinguish	Theoretical: Communication in agricultural extension, its types and elements Practical: Class assignments and assignment of fees elements of the communication process Assigning student practice role-play to carry out the ta of communication elements	My theory: lecture the blackboard Audio aids My work: assignm With illustrations Assigning tasks	Short exams Duties
10		My theory: (c3) The student should distinguish between types of communication The student explains the elements the guidance communication proc (a10) Practical: The student categorizes elements of communication illustrations (c5)	Theoretical: Communication in agricultural extension, its types and elements Practical: Class assignments and assignment of fees elements of the communication process Assigning student practice role-play to carry out the ta	the blackboard Audio aids Practical: Assign tasks and reports	Short exams Duties

			of communicatelements		
11	2 Theoreti 3 practic		Theoretical: agricultural extens methods and their types	My theory: lecture the blackboard Audio aids My work: assignm Preparing posters Tasks and reports	Short exams Duties
12	2 Theoreti 3 practic	My theory: (b6) The student should be able to Use leadership metrics Practical: The student applies everything Measure separately (b15)	Theoretical: Leadership, its elements, and leadership standard Practical: Preparin reports on leadersh in agricultural extension Give examples leadership standard		Short exams Duties
13	Theoreti 3 practic	My theory: (a12) The student gets to know the conc Guidance management Practical: for the student to practic Guidance management tasks (b16)	Theoretical: Management, its concept and functi		Short exams Duties
14		My theory: (b7) The student should be able to Applying the principles of indicati planning Practical: for the student to train Planning the extension Program (b17)	Theoretical: Indicative planning its concept and principles	the blackboard Audio aids Practical: Assignin	Short exams Duties
15 11. Co	Theoreti 3 practic	Acquiring counseling skills Practical: The student must practic Skills for guiding tasks during visit (d2)	My theory: Organizing a scientific visit to tl Nineveh Agricultu Directorate Practical: Stude watch the guida tasks during the vi	My theory: lecture Audio aids My work: report or the visit	Short exams Duties

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

	Calendar methods	Calendar date (one week)	Class	Relative	
				weight	

1	Final theoretical report +	My theory is week 15	7 theoretical + 6	13%
	practical report	My work week is 1-15	practica	
2	Quiz (1)	Week (3)	4 theoretical + 2 practical	6%
3	Midterm Exam	Week (9)	10 theoretical + 5 practical	15%
4	Quiz (2)	Week (12)	4 theoretical + 2 practical	6%
5	Final practical test	Practical exams week	20	20%
6	Final theoretical test	week of theoretical exams	40	40%
	Total		100	100

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Agricultural extension book - lectures on agricult
	extension principles
Main references (sources)	Introduction to agricultural extension book
	Agricultural extension science
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	FAO is the Food and Agriculture Organization of
	United Nations

Theoretical subject teacher Assistant Professor. Zahraa meiser sultan Practical subject teacher Lecturer Duha mustafa abd

> Leother Assistant An Mohammed jasim

Scientific Committee Chairman of the Assistant Professor Dr. Ahmed Awad Talb Head of Department Assistant Professor Dr. Talal Saeed Hameer

Course Description Form Computer applications3

1. Cours	e Name:					
Computer ap	plications3					
2. Cours	e Code:					
COMA301						
3. Seme	ster / Year:					
Second seme	ester/third stage/2025-2	2024				
4. Descr	iption Preparation Da	ate:				
1/9/2024						
5. Availa	able Attendance Forms	:				
Blend	ed learning (Attendar	nce + Elec	tronic)			
6. Numb	er of Credit Hours (To	tal) / Num	ber of Units (T	otal):		
	ctical hours/1.5 units	· · · · · · · · · · · · · · · · · · ·		,		
	se administrator's na		tion all, if more	e than one name)		
	: Mohammed Moath					
Email: albakri2@uomosul.edu.iq						
	e Objectives					
Course Object			• Enabling	the student to become	ne familiar with the	
			statistical program SPSS and its applications in agricultural			
			experiments. • Enabling	the student to kno	ow and understand	
				SPSS language 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 resi	ults and outputs of im		
		•	written in SPSS			
	ing and Learning Strat					
Strategy	- Interactive lecture					
	- Brainstorming					
	- Dialogue and discu	ıssion				
	- Field Training					
	- Practical exercises					
	- Field project					
	- Self-education					
	Structure					
Wee Hours	s Required	Unit or su	ıbject name	Learning method	Evaluation	

k		Learning			method
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 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	Compute. command Create a new variable using an arithmetic expression or an equation Create a new variable using a function	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, 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,	(2) Descriptive Statistics + Semester exam 1	Interactive lecture, brainstorming, dialogue	Quiz, practical test, Homework,

		and apply practical measures to find descriptive statistics.		and discussion, practical exercises, and self-learning.	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 Pvalue): -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 related samples	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.
13	3 practical	D9: The student should be able to know, understand, and practically apply one-way analysis of variance	Analysis of Variance (ANOVA) One-Way ANOVA	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.
14	3 practical	D10: The student should be able to know, understand, and practically apply to find the simple linear correlation and the correlation coefficient	Simple Linear Correlation Correlation Coefficient.	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz, practical test, Homework, semester test, Final test.
15	3 practical	D11: The student should be able to know, understand,	Simple Linear Regression	Interactive lecture, brainstorming, dialogue and discussion,	Quiz, practical test, Homework,

	and practically apply how to find simple linear regression			practical exercises, self-learning.	and	semester tes Final test.	st,
11.	Course Evaluation						
		I _ ,					ı
	Evaluation methods		uation date (one	Grade		ative	
1	Final theoretical report +	wee	oretical 15 weeks	7theoretical +	139	ight %	
	Final theoretical report + theoretical practical reports		ctical 1-15 weeks	6 practical	13%	' 0	
2	Short test 1 Quiz	3 we		4theoretical +	6%		
	Short test 1 Quiz	3 We	CCKS	2practical	0 70		
3	Midterm exam (theoretical and	9 we	aeks	10theoretical	15%	<u>/</u>	
	practical)) WC	CKS	+ 5 practical		70	
4	Short test 2 Quiz	12 w	veeks	4 theoretical	6%		
	Caracter Carac			+ 2 practical			
5	Final practical test	prac	tical exams week	20	20%	/ 0	
6	Final theoretical exam	_	retical exams week	40	40%		
	The total			100	100		
12.	Learning and Teaching Resource	ces			ı		
Requ	ired textbooks (curricular books, if a	ny)	A curriculum was prepared by computer professors at				
			the college based on the SPSS software guide.				
Main	references (sources)		- A Handbook of Statistical Analyses using SPSS				
			by Sabine Landau and Brian S. Everitt 2004				
			- IBM SPSS Statistics 22 Core System User's Guide				
			by IBM – 2013.				
			- Data analysis using the statistical program SPSS,				
			written by Dr. Firas Rashad Al-Samarrai.				
	mmended books and refere	ences	- Your guide to the statistical program SPSS				
(scie	ntific journals, reports)		Prepared by Saad Zaghloul Bashir.				
Elect	ronic References, Websites		https://www.SP	SS.com/en_sg/	trai	ning/offer	rs/free
			-training.html				
			https://video.SP	SS.com/detail/	'vide	eos/how-1	<u>to-</u>
			<u>tutorials</u>				
			https://www.ud		se/S	SPSS-	
			programming-fo	•			
			https://SPSScrui	•			
			programming-for-absolute-beginners-free-version/				

subject teacher: Mohammed Moath Albakri

Chairman of the Scientific Committee:

Head of the Department:

تسالخبة, لعالمي

1. Course Name:

English Language 3

2. Course Code:

ENGL300

3. Semester / Year:

autumn/2024

4. Description Preparation Date:

01/02/2024

2024-2025

5. Available Attendance Forms:

Presence

6. Number of Credit Hours (Total) / Number of Units (Total)

30 Hours 2 Unit

7. Course administrator's name (mention all, if more than one name)

Name: Mohammed Riyadh Mohammed

Email: mohammed.alhmdany@uomosul.edu.iq

8. Course Objectives

Course Objectives

- To going on studying the English language in special the scientific language
- Widening student mind about scientific and literature English vocabularies
- Helping the students to think and write in English

9. Teaching and Learning Strategies

Strategy

Making use of the electronic available methods alike auditory or

the visual in addition to the white board

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	Presence	(a1) The student should be able to know the basics of the English language	Kinds of sentences.	Electronic lectures, videos, posters and other methods related to learning	Exams Reports Discussion quiz
	Presence	` '	English tenses/introduction.	Electronic lectures, videos, posters and other methods related to learning	Exams Reports Discussion quiz
	Presence	(a3) The student should be able to know the rules of	Simple tense/ with diagrams.	Electronic lectures, videos, posters and other methods	Exams Reports Discussion

		the English language		related to learning	quiz
	2hours	(a4)The student	D :	Electronic lectures,	Exams
_	Presence	, ,	Progressive	videos, posters and	Reports
4		know the basics of	tense/with	other methods	Discussion
		the English language	diagrams.	related to learning	quiz
	2hours	(a5)The student		Electronic lectures,	Exams
_	Presence	should be able to	Perfect tense./	videos, posters and	Reports
5		know the basics of	with diagrams.	other methods	Discussion
		the English language		related to learning	quiz
	2hours	(a6)The student	Perfect	Electronic lectures,	Exams
6	Presence	should be able to	progressive	videos, posters and	Reports
О		know the basics of	tense/with	other methods	Discussion
		the English language	diagrams.	related to learning	quiz
	2hours	(a7) The student		Electronic lectures,	Exams
7	Presence	should be able to	verb to be	videos, posters and	Reports
/		know the basics of		other methods	Discussion
		the English language		related to learning	quiz
	2hours	(a8) The student		Electronic lectures,	Exams
8	Presence	should be able to	Parts of	videos, posters and	Reports
0		know the basics of	English nouns.	other methods	Discussion
		the English language		related to learning	quiz
	2hours	(a9)The student	Active	Electronic lectures,	Exams
9		should be able to	and passive	videos, posters and	Reports
		know the basics of	voice in English.	other methods	Discussion
		the English language	voice in English.	related to learning	quiz
	2hours	(a10)The student	The scientific	Electronic lectures,	Exams
10	Presence	should be able to	subject	videos, posters and	Reports
		know the basics of	(preparatory	other methods	Discussion
		the English language		related to learning	quiz
	2hours	(a11)The student	Re-reading for	Electronic lectures,	Exams
11		should be able to	more	videos, posters and	Reports
		know the basics of	comprehension.		Discussion
		the English language		related to learning	quiz
	2hours	(a12)The student	Studying	Electronic lectures,	Exams
12		should be able to	scientific	videos, posters and	Reports
		know the basics of	terms	other methods	Discussion
		the English language		related to learning	quiz
	2hours	(a13)The student	Studying	Electronic lectures,	Exams
13			the	videos, posters and	Reports
			scientific terms.	other methods	Discussion
		the English language		related to learning	quiz
	2hours	(a14)The student	Studying	Electronic lectures,	Exams
14		should be able to	the	videos, posters and	Reports
]		know the basics of	scientific terms.	other methods	Discussion

		the English language		related to learning	quiz
			Translation	Electronic lectures,	Exams
1 5	Presence	should be able to	into Arabic.	videos, posters and	Reports
13		know the basics of		other methods	Discussion
		the English language		related to learning	quiz
11 (, L	1			

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

No.	Evaluation Methods	Evaluation Date (Week)	Marks	Relative Weight (%)
1	Quiz (1)	Week 4	Theoretical (5)	5
2	Monthly Exam (1)	Week 6	Theoretical (15)	15
3	Quiz (2)	Week 8	Theoretical (5)	5
4	Monthly Exam (2)	Week 15	Theoretical (15)	15
5	Quest rate.	Seasonal rates are announced at the end of the semester.	Theoretical: (40)	40
6	Final Theoretical Test.	The Week Of Theoretical Exams.	60	60
		100	100	

12.Learning and Teaching Resources

<u> </u>	
Required textbooks (curricular books, if any)	
Main references (sources)	Rapid Review of English Grammar 1957
Recommended books and references (scientific	New Headway - English course
journals, reports)	English in agriculture1985
	oxford bookworms
Electronic References, Websites	translate.yandex.com
	www.reverso.net /The Library Genesis
	junkybooks / cole13 / pdfdrive

A.L. Mohammed Riyadh Mohammed

Head Of Department

Dr. alm

1. Course Name: Extension communication 2. Course Code: COMM334 3. Semester / Year: Autumn semester/ 2025-2024 4. Description Preparation Date: 1 / 9/ 2024 5. Available Attendance Forms: My presence 6. Number of Credit Hours (Total) / Number of Units (Total) 2 theoretical + 3 practical / 3.5 units 7. Course administrator's name (mention all, if more than one name) Name: Dhuha Mostafa abd al-faraje Email: Dhuha 76@uomosul.edu.iq millimeter. Ali Muhammad Jassim Email: amina zuhair Email:amina Zuhair@uomosul.edu 8. Course Objectives **Course Objectives** Practical Theoretical: Enabling students to recognize the 1- Introducing students to the importance of importance of counseling guidance communication methods communication methods 2- Introducing students to the elements of Empowering students with how communication and their scheme conduct verbal and non-verbal communication and the basic rul 3- Enabling students to understand, know that support it and apply the procedures used in the agricultural extension communication process 4- Introducing students to how to condu the agricultural extension communicati 9. Teaching and Learning Strategies **Strategy** Lecture Lecture Group discussion Group discussion Assigning the student Assigning the student to prepare a report prepare a report Training the student to give examples and dr

diagrams

Brainstorming method

ask the question

10. C	ourse Struc Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluatio n method
1	2 Theoreti		Its forms Its types Practical: wasayil alaitisal	My theory: lecture the blackboard Audio aids	Short exam Duties
2	2 Theoreti	The student should be able to plan the elemen of the communication process. The student should recognize the rates by which a person receives information according to the senses A2 B1 Practical: The stud understands components of communication process.	Practical: Components of communication process	My theory: lecture the blackboard Audio aids	Short exam Duties
3	2 Theoreti	My theory: The student should be able to distinguish between formal communication and informal communication and be able to employ forms of communication and explain the extent of their impact on farmers a3 c1 Practical: The stud should distinguishetween verbal and no verbal communication	means	My theory: lecture the blackboard	Short exam Duties

4	2 Theoreti	My theory: The student should be able to explore the feeli coming from the guide, which is a cover for another type of feeling. He should be able to classify the means of listening and understar the conditions of listening. a4 b2	My theory: Listening and listening Practical: Cont forms	My theory: lecture the blackboard Audio aids My work: assignme With	Short exam Duties
		Practical: The stud should distingu between communicat models			
5	2 Theoreti	The student should be able to identify the form of verbal messages and the forms of feelings an sensations, differentiat between listening and listening, and apply the conditions of good listening to his current reality. a5 c2	communication Practical: Bene of using models	My theory: lecture the blackboard Audio aids My work: assignme With illustrations And practical repor	Short exam Duties
		Practical: The stud should be able to ap diagrams and drawings contact forms			
6	2 Theoreti	The student should able to apply his meth	Practical: Eleme of success		Short exam Duties
		Practical: The stud			

7	2 Theoreti	understands considerations of both source and the recipien My theory: The student must ident the relationship betwee verbal behavior and no verbal behavior, and th student must be able to give an example of each method in which non- verbal behavior suppor those verbal messages. B4 c3 Practical: For the stud to become familiar w individual guidar methods	My theory: The relationship between verbal a non-verbal behav Practical: Individ guidance method	Audio aids My work: assignme With	Short exam Duties
8	2 Theoreti	My theory: The student should understand the importance of effective communication and its conditions and be able classify the stages and conditions of effective communication. a7 Practical: The student should distinguish between the office visit method and the person letter method	Individual guidan methods	My theory: lecture the blackboard Audio aids	Short exam Duties
9	2Theoretic	My theory: For the student to class the rules that help to persuade others and to explain the conditions that must be observed persuade others. a8 b5 Practical: The student must be able to prepare an office visit registrati	Gr oup guidance methods	My theory: lecture the blackboard Audio aids My work: assignme With illustrations Assigning tasks a reports	Short exam Duties

		card			
10	2 Theoreti	My theory: The student should be able to draw a Maslow diagram in the list of fix needs, which represent the characteristics that help the sender persua the receiver, and the student should recogni the characteristics of the receiver that affect the persuasion of the sender message.a9 b6 Practical: The student gets to know the field d	-	My theory: lecture the blackboard Audio aids	Short exam Duties
11	2 Theoreti	My theory: The student should determine what distinguished the most developed villages, recognize the concept dempathy, and be able to explain the reason for the failure of dissemination campaigns that lead to unexpected results. a10 b7 c4		My theory: lecture the blackboard Audio aids My work: assignme Preparing posters Tasks and reports	Short exam Duties
		Practical: The student should distinguish between the methods o presentation on radio a television			
12	2 Theoreti	My theory: The student understand extension communication, explain the basic skills that an agricultural extension worker must possess, a tests his interests as an agricultural extension	Theoretical: Guidance communication Practical: Public guidance routes	My theory: lecture the blackboard Audio aids	Short exam Duties

13	2 Thooreti	worker to be able to prepare a good messag a11 c5 Practical: The student gets to know how to us the instructional exhibition. My theory:	Theoretical:	Muthoory	Short exam
15	2 Theorem	The student should distinguish the factors influencing feedback ar identify the most important factors influencing the success the guidance communication process A12 c6 Practical: The student should be able to prepainstructional posters	Guidance communication	My theory: lecture the blackboard Audio aids	Duties
14	2 Theoreti	My theory: The student should classify the obstacles to communication and explain the reason for the ineffectiveness of the means of communication used to convey the message.a13 b8 Practical: The student gets to know the characteristics of communication models	My theory: Communication barriers Practical: Model properties	My theory: lecture the blackboard Audio aids	Short exam Duties
15	2 Theoreti	Theoretical: The student acquires communication skills through the scientific visit. d1	theoretical: Entrance to guidance services Practical: Scient	My theory: lecture Audio aids My work: report on the visit	Short exam Duties

Practical: The student acquires communication	visit	
methods through the scientific visit		

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

	Calendar methods	Calendar date (one week)	Class	Relative weight
1	Final theoretical report	My theory is week 15	7 theoretical + 6 practica	13%
2	Quiz (1)	Week (3)	4 theoretical + 2 practical	6%
3	Midterm Exam	Week (9)	10 theoretical + 5 practical	15%
4	Quiz (2)	Week (12)	4 theoretical + 2 practical	6%
5	Final practical test	Practical exams week	20	20%
6	Final theoretical test	week of theoretical exams	40	40%
	Total		100	100

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	The book (Agricultural Communication and Media) by Dr. Najm al-Din Abdullah Salim
Main references (sources)	Lectures on guiding communication methods by Dr. Ali Ahmed Ghadeeb
Recommended books and references (scientific journals, reports)	Journalistic art technology Dr. Farid Mustafa

	Principles of agricultural extension by Dr. Zaki Hassan tonight
Electronic References, Websites	Agricultural media and its role in developing rural society by Rasoul Abdul Ali Abbas

Instructor of Theoretical subject:

Instructor of Practical Subject:

Duha Mostafa Abd

Ali Mohammad Jasim

Amina zuher yunis

Chairperson of the Scientific Committee

Assist. Prof. Dr. ahmed awad talb

Head of Department

Oral

Assist. Prof. Dr. Talal Saeed Hameed



1. Course Name:

Dynamic groups

2. Course Code:

GRDY336

3. Semester / Year:

First fall semester 2024-2025

4. Description Preparation Date:

2024/9/1

5. Available Attendance Forms:

Attendance

6. Number of Credit Hours (Total) / Number of Units (Total)

2 theoretical 3+practical / 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: M.Hassan Hamed Saqer Name: M.M Amera Younis Hussain

Email:

8. Course Objectives

Course Objectives

Theory:

_ Enable the student to understand and absorb everything related to the dynamics

Groups and their relationship with agricultural extension

- _ The student can familiarize himself with the dynamic movement of groups
- _ The student can identify what groups are

Composition and composition

_ Enable the student to understand the meaning of cohesion and its relationship with the group

The student can understand the concept of social interaction And its relationship to group dynamics

practical:

_ Enable the student to be familiar with the methods of induction in the group dynami The student can classify the ty of groups

_The student determines appropriate measures of grocohesion

9. Teaching and Learning Strategies

Strategy

Theory

- _ Interactive lecture
- _ Brainstorming
- _ Dialogue and discussion
- _ Assignment of tasks and reports

_ Instruct the student to prepare a lecture his choice and deliver it to the students Assign students a task to work as a team

_ Instruct students to write a report or topic and discuss it

10. Course Structure

						4
Week	Hours	Required	Unit or	Learning	Evaluation method	
		Learning	subject	method		

3pra	ectical ectical	Outcomes 2A: the student gets acquainted with the concept of Group dynamics 3A: the student describes a relations Group dynamics in psychology The meeting 46A: the student kno the details Field study 4A the student comparthe group dynamics	research on gro dynamics	Brainstorming Interactive lecture,question and answers Style of dialogue Brainstorming Interactive lecture,question	Short exams Assignment of Duty Discussions Short exams Assignment of Duty Discussions
3pra	octical	acquainted with the concept of Group dynamics 3A: the student describes a relations Group dynamics in psychology The meeting 46A: the student knothe details Field study	Methods research on gro dynamics	Brainstorming Interactive lecture,question and answers Style of dialogue Brainstorming Interactive lecture,question	Assignment of Duty Discussions Short exams Assignment of Duty
		concept of Group dynamics 3A: the student describes a relations. Group dynamics in psychology The meeting 46A: the student kno the details Field study 4A the student compar	research on gro dynamics	Interactive lecture, question and answers Style of dialogue Brainstorming Interactive lecture, question	Short exams Assignment of Duty
		Group dynamics 3A: the student describes a relations Group dynamics in psychology The meeting 46A: the student kno the details Field study 4A the student compar	research on gro dynamics	Style of dialogu Brainstorming Interactive lecture,question	Short exams Assignment of Duty
		3A: the student describes a relations Group dynamics in psychology The meeting 46A: the student kno the details Field study 4A the student compar	research on gro dynamics	Style of dialogu Brainstorming Interactive lecture,question	Assignment of Duty
		describes a relations Group dynamics in psychology The meeting 46A: the student kno the details Field study 4A the student compar	research on gro dynamics	Brainstorming Interactive lecture,question	Assignment of Duty
		Group dynamics in psychology The meeting 46A: the student kno the details Field study 4A the student compar	research on gro dynamics	Brainstorming Interactive lecture,question	Assignment of Duty
		psychology The meeting 46A: the student kno the details Field study 4A the student compar	research on gro dynamics	Brainstorming Interactive lecture,question	Assignment of Duty
		The meeting 46A: the student kno the details Field study 4A the student compar	research on gro dynamics	Brainstorming Interactive lecture,question	Assignment of Duty
		46A: the student kno the details Field study	research on gro dynamics	Brainstorming Interactive lecture,question	Assignment of Duty
		the details Field study 4A the student compar	research on gro dynamics	Brainstorming Interactive lecture,question	Assignment of Duty
2 the	eoretica	Field study 4A the student compar	dynamics	Interactive lecture,question	
2 the	eoretica	4A the student compar	-	lecture,questior	Discussions
2 the	eoretica		ъ .	_	
2 the	eoretica		ъ .		
Z the	eoreuca			and answers Style of dialogue	Ch out orrange
			Dynamic group	Brainstorming	Short exams
		Internal& external	movement	Interactive	Assignment of Duty
		6A the student mentior		lecture, question	Discussions
		the benefits		and answers	
		Group dynamics			
3pra	ictical	47A describes the stud	methods of	Style of dialogu	Short exams
		By natural	research in grou		Assignment of Duty
		experimentation	dynamics	Interactive	Discussions
		_	-	lecture,questior	Discussions
				and answers	
2 the	eoretica	7A the student knows	what is the group		Short exams
		what a group is	and its composit	_	Assignment of Duty
		8A the student draws u		Interactive	Discussions
		list of characteristics of		lecture,question	
		the group		and answers	
		9A the student explains			
		the importance of the			
3nra	ictical	group 48A gives examples of	methods	Style of dialogu	Short exams
Jpra	icticai	domain experimentation	research in gr		Assignment of Duty
		•	dynamics	Interactive	Discussions
			- J	lecture,question	DISCRESSIONS
				and answers	
2the	oretical	10A the student	motives	Style of dialogu	Short exams
		understands the meani		Brainstorming	Assignment of Duty
		of motives		Interactive	Discussions
		11A the student		lecture,question	-
		determines the		and answers	
		relationship of motivat			
		to the individual and th			
		Group		Ctrol o - C J: 1	Classic
3pra	ictical	49A the student learns		Style of dialogu	Short exams
		how to do practical	research in group dynamics	Brainstorming Interactive	Assignment of Duty
		experimentation	uymammes	lecture,question	Discussions
				and answers	
2 the	eoretica	13A the student	group cohesion	Style of dialogu	Short exams
2 1116	or cuca.	comprehends the conce	9. oab concion	Brainstorming	Assignment of Duty
		of group cohesion		Interactive	Discussions
		15A the student draws		lecture	DISCUSSIONS
		a list of factors leading		estions	
		increased cohesion		and	
				answer	

_					
	3practical	50A the student is fami	reference groups	Style of dialogu	Short exams
	1	with the concept of	- 1	Brainstorming	Assignment of Duty
		reference groups		Interactive	Discussions
		0 1		lecture	Discussions
				estions	
				and	
				answer	
	2 theoretica	16A the student gets	needs	Style of dialogu	Short exams
	Z tileoretica.	acquainted with the	needs	Brainstorming	Assignment of Duty
		concept of need		Interactive	
		17A the student explain		lecture	Discussions
		the importance of the		estions	
		need for the individual		and	
		and the group			
-	2	51A the student shows		answer Style of dialogu	Classitassassas
	3practical		reference groups		Short exams
		methods of influencing		Brainstorming	Assignment of Duty
		reference group in		Interactive	Discussions
		behavior		lecture	
				estions	
				and	
				answer	
	2 theoretica	19A the student	self-concept	Style of dialogu	Short exams
		understands what se		Brainstorming	Assignment of Duty
		concept is		Interactive	Discussions
		20A draws up a list		lecture	
		types of self-concept		estions	
		types of self-concept		and	
				answer	
	3practical	52A the student uses th	measures of	Style of dialogu	Short exams
	-	conversations of memb	group cohesion	Brainstorming	Assignment of Duty
		to measure	0 1	Interactive	Discussions
				lecture	Discussions
				estions	
				and	
				answer	
	2 theoretica	22A the student writ	values	Style of dialogu	Short exams
		a brief summary of th		Brainstorming	Assignment of Duty
		concept of values		Interactive	Discussions
		23A the student show		lecture	Discussions
				estions	
		the importance of		and	
		values		answer	
		24A the student lists			
		the types of values			
	3practical	53A the student	measures of	Style of dialogu	Short exams
	F	generalizes the	group cohesion		Assignment of Duty
		measures of friendsh	or oah concolon	Interactive	Discussions
		ineasures of HileHush		lecture	DISCUSSIONS
				estions	
				and	
				answer	
	2 theoretica	25A: the student	social	Style of dialogu	
	- dicoredica	understands the meani		Brainstorming	
		of social communicatio		Interactive	
		26A: the student shows		lecture	
		the importance of socia		estions	
		communication		and	
		27A: makes a list of		anu	
		communication pattern		aliswei	
	2practical	54A: how to write	accocoment of	Style of dialogu	
	3practical	JTA. HOW TO WITE	assessment of	Style of ulalogu	

	evaluation questions	social inte	ractio	Brainstorming	
				Interactive	
				lecture	
				estions	
				and	
				answer	
2 the constinu	28A: defines social	a a ai al ma a k	.:1:4	Style of dialogu	
2 theoretical		social mob	onity		
	mobility			Brainstorming	
	29A: the student descri			Interactive	
	the construction of soci			lecture	
	mobility			estions	
	30A: the student classi			and	
	the criteria of social			answer	
	mobility				
3practical	55A: determines the	assessmer	nt of	Style of dialogu	
Spractical		social inte		Brainstorming	
	•	social fifte	racui	Interactive	
	in social interaction				
				lecture	
				estions	
				and	
				answer	
2 theoretical	31A: the student gets	social inte	ractio	Style of dialogu	
	acquainted with the			Brainstorming	
	concept of social			Interactive	
	interaction			lecture	
	32A: the student shorte				
				estions	
	social interaction			and	
	33A: the student is			answer	
	familiar with the forms				
	social interaction				
3practical	56A: the student uses m	otivation fo	r to	Style of dialogu	
Spractical	social work	001101110	_	D	
	Social Work		n	Interactive	
			С	•	
			S	lecture,questio	
			v	and answers	
			ι		
2 (1	244 1		1	Chalo of dialoga	
2 theoretical			expl		
	behaviorists 'interpre	etation of	ator	Brainstorming	
	social interaction		thec	Interactive	
	35A: the student show	/S	s of	lecture,question	
				and answers	
ı	Newcomb's interpreta			allu allsweis	
	-	111011 01 50	soci	and answers	
	interaction	1011 01 500	inte	and answers	
	-	ition of soc		and answers	
3practical	interaction		inte tion		
3practical	interaction 57A: the student gives expressions are student gives expressions.	xamples of	inte tion the	Style of dialogu	
3practical	interaction	xamples of	inte tion the succ	Style of dialogue Brainstorming	
3practical	interaction 57A: the student gives expressions are student gives expressions.	xamples of	inte tion the	Style of dialogue Brainstorming Interactive	
3practical	interaction 57A: the student gives expressions are student gives expressions.	xamples of	inte tion the succ	Style of dialogue Brainstorming Interactive lecture,question	
	57A: the student gives enuse of rewards in the tea	xamples of im	inte tion the succ sful tear	Style of dialogu Brainstorming Interactive lecture,question and answers	
3practical 2 theoretica	57A: the student gives enuse of rewards in the tea	xamples of im	inte tion the succ sful	Style of dialogu Brainstorming Interactive lecture,question and answers	
	57A: the student gives enuse of rewards in the tea	xamples of im	inte tion the succe sful tear soci	Style of dialogu Brainstorming Interactive lecture,question and answers Style of dialogu	
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	57A: the student gives exuse of rewards in the teats 37A: the student explain relationships are 38A: the student identificationships are	xamples of im s what soci	inte tion the succe sful tear soci	Style of dialogue Brainstorming Interactive lecture, question and answers Style of dialogue Brainstorming Interactive	
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	57A: the student gives esuse of rewards in the teason 37A: the student explain relationships are 38A: the student identifications 39A: the student discuss	xamples of im s what soci es cases of es the	inte tion the succ sful tear soci rela	Style of dialogue Brainstorming Interactive lecture, question and answers Style of dialogue Brainstorming Interactive	
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							and		
	2 the emption	404.	the studentie	Compliant or with the	1 - 0	Ctrilo	answer		
	2 theoretica		the student is ept of decision	familiar with the		-	e of dialogu nstorming		
				iscusses how to	n mak	_	ractive		
		imple	ement the dec	ision	g		lecture		
			the student de		S		estions		
		probl	oblems facing decision-making				and		
	2	FOA.	the student de	agarib ag tha		Ctrilo	answer e of dialogu		
	3practical			of the nature of t	type of		nstorming		
			osition	of the hatare of t	outf		ractive		
					outi		lecture		
							estions		
							and		
	2 theoretica	121.	the student	knows the tean	tho	Style	answer e of dialogu		
	2 theoretica			makes a list of	the colla	-	nstorming		
			's goals	makes a fist of	rativ		active		
				describes the	tean		lecture		
				nere of the team			estions		
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	2mma ati aal	160.	the student n	resents the group	da voc	Style	answer e of dialogu		
	3practical			ionConstructivis			nstorming		
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11.	Course Evalu	ıatior	1				answer		
	6 Relative we	1	Degree	Calendar m	ethod	ds C	Calendar methods		
		2.5	2.5	Fourth	ı wee	k 1	Report		1
		2.5	2.5	The fifth	wee	ek 2	Report		2
		2	2	The sixth	wee	ek Q	uiz (1) short test		3
		2	2	Fourteenth	ı wee		uiz (2) short test		4
		1	1				uiz (3) short test		5
		7.5	7.5				(a) Quarterly test		6
		7.5	7.5				2) Quarterly test		7
		40	40	Final ser			inal theoretical test		8
		10			exam		mai meoreticai test		
		5	5	Fifteenth			Report	-	9
		2	2	The third an			Report		10
			ļ		wee		1		
		1	1	The first	t wee	ek Q	uiz (1) Practical shor	t test	11
		0.5	0.5	Fourth	ı wee	ek Q	uiz (2) Practical shor	t test	12
		1	1	Fourteenth	ı wee	ek Q	uiz (3) Practical shor	t test	13
			5.5	weeks &12&11&10& 13	9&8&		omework		
			20	Final semeste exams	er	F	inal theoretical test		
+			%100	100		Т	'otal		1
)						1 1			

Required textbooks (curricular books, if any)	Binding material lectures of dynamic groups	
Main references (sources)	The book of social change	
, ,	The book of social theories	
Recommended books and references (scientific	The approach of social dynamism in Developing	
journals, reports)	Societies	
	Social anthropology	
	Methods of meeting communication	
Electronic References, Websites	edu.svu.app://http.	
	https://pulpit.alwatanvoice.com	
	https://istaps.univ-ouargla	

Theoretical subject teacher

M.Hassan Hamed Sager

Chairman of the scientific committee

A.M.Dr. Ahmed Awad Talb

Practical subject teacher

M.Amira Yuonis Hussein

Head of Agricultural Extension Department

A.M.Dr. Talal Saeed Hamid

1. Course Name:

Agricultural media and press

2. Course Code:

MEAR338

3. Semester / Year:

Autumn semester

2025-2024

4. Description Preparation Date:

1/9/2024

5. Available Attendance Forms:

My presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 theoretical hours + 3 practical hours/three and a half units

7. Course administrator's name (mention all, if more than one name)

Name: Hafsa Fattah Hadi Jassim Al-Anzi

Name: Ali Muhammad Jassim

8. Course Objectives

Course Objectives (Theoretical)

- Enabling the student to understand and assimilate...the content of the scientific subject in an easy and understandable manner for all chapters of the subject
- Deliver an introduction on each topic in a simple manner and from the reality of public life.
- Explanation at length of all aspects of the subject, giving vivid examples to explain its

Objectives of the study subject (practical)

Learn about radio training

How to conduct a radio and television

dialogue

How to do a radio investigation

nature and benefit.

- Presenting questions about the topic to demonstrate students' understanding through their answers.

- Conducting surprise exams and preparing practical reports

9. Teaching and Learning Strategies

Theoretical

- Interactive lecture

-Brainstorming

- Dialogue and discussion

work

- Assigning tasks with a report

- Scientific visit

- Assigning tasks and reporting practical

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Wee	Hours	Required Learning	Unit or	Learning	Evaluation
k		Outcomes	subject name	method	method
	2 are theoretical		Theoretical	Lectures,	exams,
The	3 Practical		Theoretical	audio media	_
first		Theoretical:a1:a1	Agricultural	reports, pictures, an	discussions quizzes.
		Earth a student to	media and	other learni	_
		For the student to	ineula allu	methods	
		become familiar with	agricultural	related to the lesson:.	
				100001111	
		agricultural media	print press		
		and print	Practical		
		agricultural	The		
		journalism	conventional		
		For rural women	concept of		
		Practical:b6	radio		
		Radio training	training +		
		e.			

			the		
			importance		
			of radio		
			training +		
			types of		
			radio		
			training		
The	2 are theoretical			Lectures,	exams,
secon	3 Practical	Theoretical: a2	Theoretical	audio media reports,	reports, discussions
		For the student to	The duties of	pictures, an other learni	
		understand the	agricultural	methods	
		duties of agricultural	journalism,	related to the lesson	
		journalism, the	the services		
		services it provides,	it provides,		
		and its arts	and its arts		
		Practical: b7	Practical		
		Radio training	Objectiv of radio		
		Raulo training	training		
			radio		
			training		
		elements + radio			
		training methods			
the	2 are theoretical 3 Practical	Theoretical: b1	Theoretical	Lectures, audio media	
third		The student should	Processing	reports, pictures, an	discussions quizzes.

		know how agricultural news is processed and how a fact-based investigation is conducted Practical: b8 Radio training	agricultural news, news content, and journalistic investigation Practical Areas of media training in the Radio	other learni methods related to th lesson	
			and Television Union +		
			general courses +		
			information systems		
the four	2 are theoretical 3 Practical	Theoretical: b2	Theoretical	Lectures, audio media reports,	exams, reports, discussions
		The student should	Press	pictures, an	
		conduct an	interviews	other learni methods	
		agricultural press	and	related to the lesson	
		interview and	newspaper		
		newspaper	headlines		
		headlines	Practical		
		Practical: b9	Evaluating		

The	2 are theoretical 3 Practical	Setting radio training goals . Theoretical: a3 The student should know what a press photo is and what are the characteristics of a good press photo. Practical: b10 Radio and television	the results of radio training and its obstacles + media training in the Radio and Television Union Scientific visit Theoretical Press photo and review of press materials Practical Dialogue is one of the	Lectures, audio media reports, pictures, an other learni methods related to th lesson	discussions
			one of the most		
			important forms of		

			radio		
			programmin		
			g +		
			individual		
			dialogue +		
			public		
			dialogue		
VI	2 are theoretical 3 Practical	Theoretical: a4b3	Practical	Lectures, audio media	
		For the student to		reports, pictures, an	
		become familiar with		other learni methods	
		the rules of	Radio	related to the lesson	
		reviewing	dialogue and		
		journalistic	theoretical		
		materials.	television		
		Characteristics and	Rules for		
		abilities of a	reviewing		
		journalist writer and	press		
		how to write a good	materials.		
		journalistic text	Characteristi		
			cs and		
		Practical: b11	abilities of		
			the writer		
			Practical		
		Radio and television	Seminars +		
		dialogue	information		

			dialogue		
Seve nth	2 are theoretical 3 Practical	. Theoretical: a5	Theoretical	Lectures, audio media	exams, reports, discussions
		The student	Characteristi	reports, pictures, an	
		identifies the	cs of the	other learni methods	
		characteristics of the	language	related to the lesson	
		language used in	used in		
		journalistic writing	journalistic		
		Practical: b12	writing		
		Radio and television	Practical		
		dialogue	Opinion		
			dialogue +		
			personality		
			dialogue		
VIII	2 are theoretical 3 Practical	Theoretical : a6c1	Theoretical	Lectures, audio media	exams, reports, discussions
VIII		The student should	Agricultural	reports, pictures, an	
		become familiar with	publications	other learni exams,	
		agricultural	Practical	reports, discussions,	
		extension	Choosing the	quizzes.g methods	
		publications and	topic of the	related to the lesson	
		design an	dialogue +		
		agricultural	field		
		extension leaflet	research +		
		Practical: c2	setting		

			pivotal		
			questions		
Nint h	2 are theoretical 3 Practical	Theoretical: a7	Theoretical	Lectures, audio media	exams, reports, discussions
11		For the student to	Agricultural	reports, pictures, an	
		become familiar with	development	other learni methods	
		agricultural	magazines.	related to the lesson	
		development	Some		
		magazines and some	experiments		
		experiences in this	Practical		
		field	Choosing the		
		Practical: c3	guest		
		Preparing for	character +		
		dialogue	designing		
			the dialogue		
The tent	2 are theoretical 3 Practical	Theoretical: a8	Theoretical	Lectures, audio media reports,	exams, reports, discussions
tent		The student should	Audio radio	pictures, an other learni	quizzes.
		know the	as a means of	methods	
		importance and role	communicati	related to the lesson	
		of radio as a means	on with		
		of communicating	farmers		
		with farmers	Practical		
			Preparing		
		Practical: c4	for the		
		Preparing for	dialogue +		
		dialogue	dealing with		

					1
		•	the guest +		
			managing		
			the dialogue		
	2 are theoretical 3 Practical	Theoretical: b4	Theoretical	Lectures, audio media	
		The student should	Stages of	reports, pictures, an	discussions quizzes.
		create an indicative	radio	other learni methods	
		radio program and	transmission	related to the lesson	
elev enth		how to send it to	from sender		
		farmers according to	to receiver		
		the stages of radio	Practical		
		transmission from	The concept		
		sender to receiver.	of radio		
		Practical: d1	investigation		
		Radio investigation	+		
			characteristi		
			cs of radio		
			investigation		
			+		
			characteristi		
			cs of the		
			radio		
			personality		
twelf	2 are theoretical 3 Practical	Theoretical: b5	Theoretical	Lectures, audio media	exams, reports,
th		The student applies	A model for	reports, pictures, an	discussions
		the Columbia model	using radio	other learni methods	quizzesi
			Ü	memous	

		for using radio drama in development Practical: d2 Radio investigation	drama in development in Colombia Practical Self- realization + money-	related to the lesson	
			realization		
	2 are theoretical 3 Practical	Theoretical: a9	Theoretical	Lectures, audio media	
		The student must be	Agricultural	reports, pictures, an	discussions quizzes.
Thir		able to know and	journalism	other learni methods	
teen th		understand the	(television)	related to the lesson	
		stages of the Greek	Practical		
		experience	Determine		
		Practical: d3	the topic +		
		Steps to produce a	read and		
		radio investigation	research the		
		•	topic		
			Scientific		
			visit		
fourt	2 are theoretical 3 Practical	Theoretical: a10	Theoretical	Lectures, audio media reports,	exams, reports, discussions
eent		For the student to	The	pictures, an other learni	quizzes.
h		understand what	effectiveness	methods	
		agricultural	of visual	related to the lesson	
		journalism	programs		

						I		
		(televisio	_		ctical			
		Practical	: d4	Ide	ntifying			
		Steps to p	oroduce a	the	aspects			
		radio inv	estigation	and	features			
				of t	he topic +			
				con	ducting			
				inte	erviews +			
				rev	iew and			
				eva	luation			
Fifte	2 are theoretical 3 Practical	Theoretic	cal: a11	The	oretical	Lectures, audio media reports, pictures, an other learni methods		_
enth		The stude	ent should	The	role of			discussions quizzes.
		know the	role of the	the	media in			
		media in	rural	rura	al	relate lesson		
		developn	nent	dev	elopment			
		Practical	: d5	Pra	ctical	ical		
		Get to kn	ow the	Stag	ges of			
		agricultu	ral	crea	ating an			
		magazine	9	agr	icultural			
				mag	gazine			
11. C	ourse Evaluation							
11.0	Evaluation metho	oda	Evaluation 6	late	(week) G	rade	Dele	tivo vyciaht
	Evaluation metho	Jus						tive weight
							%	
1	Final theoretical	report +	reports: wee	ek	7Theoret	ical	13%	
	practical		(15)		6 Practica	ıl		
			Practical: (1	15)				
	1		i i actical.	IJ	<u> </u>			

		week			
2	Short test (1)	week (3)		4 theoretical 2Practical	6%
3	Midterm exam (theoretical and practical)	week (9)		10 theoretical 5 practical	15%
4	A short test (2)	weeks (12)		4 theoretical 2 practical	6%
5	Final practical test,	practical ex week	am	20	20%
6	Final practical exam	theoretical exams week		40	40%
	Total			100	100%
12 T	│ Learning and Teaching Resource	000			
	red textbooks (curricular book		agr	igatory lectures of icultural journaliere is no prescrib	sm
Main references (sources)			med	icultural extensi	
	Recommended books and references (scientific journals, reports)			e reference in agr ension by Ahmed l others	icultural Shukri Al-Rimawi

Electronic References, Websites

All websites and links related to agricultural media and journalism and ways to improve the reality of agricultural journalistic media

Chairperson of the Scientific Committee

. Prof. Dr.ahmad awad talb

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed



Instructor of Theoretical subject:

Hafsa Fatah

Instructor of Practical Subject:

All Muhammad Jassim

Ali tark hameed Amia zher yons

1. Course Name: Socially researched methods 2. Course Code: 3. Semester / Year: First/fall semester 2025-2024 4. Description Preparation Date: 1/9/2024 5. Available Attendance Forms: My presence 6. Number of Credit Hours (Total) / Number of Units (Total) 2 theoretical + 3 practical / 3.5 units 7. Course administrator's name (mention all, if more than one name) Name: M . Duha Mustafa Abdel Email: Dhuha_76@ uomosul.edu.iq Assistant teacher, Rayan Riyad Kazem Email: rayan.rayadh@ uomosul.edu.iq 8. Course Objectives Course Objectives **Practical** Enabling students to recognize the importa **Theoretical** of research methods 1- Introducing students to the importance of soc The way it is formulated and enables stud research methods to know how to conduct research 2- Introducing students to social research method Social 3- Enabling students to understand, know and app the procedures used in scientific research 4- Introducing students to how to conduct sod research 9. Teaching and Learning Strategies **Strategy** Theoretical The strategy Theoretical lecture Group discussion Assigning the student to prepare a report **Practical** lecture Group discussion Assigning the student to prepare a report 10. Course Structure Week Hours Required Unit or subject **Evaluation** Learning

		Learning Outcomes	name	method	method
the first	2 Theoretica 3 practical	Theoretical: If the student become famil with science a knowledge A1 practical : T student lear	And stages knowledge	Lecture - usi pictures - audio materi Or t blackboard	
the second	2 Theoretica 3 practical	the student understands t mechanism of scientific	Characteristics of the scientific researcher The difference between scientific research in the natural and soci sciences Practical:	pictures - audio materi Or t blackboard	Kozat Assignments Discussions
the third	2 Theoretica 3 practical	Theoretical: T student understands t steps carrying c scientific research. Practical: F the student become famil	Characteristics the scienti researcher The differer between scienti research in t natural and soc sciences	Lecture - aud aids blackboard	Kozat Assignments Discussions

<u> </u>	<u> </u>	.,		1	
		with the basi			
			lecture, dialog		
		-	and discussion		
	_	research A3	_		
the fourth	2 Theoretica	Theoretical: T	Theoretical:	Lecture - aud	Kozat
	3 practical	student	Characteristics	aids	Assignments
		understands	the scienti	blackboard	Discussions
		how to set goa	researcher		
		formulate	The differer		
		hypotheses, a	between scienti		
		data collecti	research in t		
		tools A4	natural and soc		
		practical : I	sciences		
		the student	Practical:		
		become famil	interactive		
		with the ba	lecture, dialog		
		scientific ste	and discussion:		
		of practi			
		research A4			
Fifth	2 Theoretica	Theoretical: T	Theoretical: Characteris	Lecture - au	Kozat
	3 practical	student show	of the scientific research. The difference betw	aids	Assignments
	_	distinguish	scientific research in	blackboard	Discussions
		between	natural and social scient Practical: interac		
		historical	lecture, dialogue		
		research a	discussion		
		descriptive			
		research A5			
		practical : F			
		the student			
		become famil			
		with the ba			
		scientific ste			
		of practi			
		research A5			
VI	2 Theoretica	Theoretical: T	Theoretical: soc	Lecture - au	Kozat
	3 practical	student	research metho	aids	Assignments
	_	understands t	Practical:	blackboard	Discussions
		samples and tl	interactive		
		-	lecture, dialog		
		-	and discussion		
		A6			
		practical : For			
		the student to			

	T T				
		know how to			
		define the			
		research			
		problem and			
		prepare a			
		research plan			
		A6			
Seventh	2 Theoretica	Theoretical: T	Theoretical:	Lecture - aud	Kozat
	3 practical	student shou	methods and to	aids	Assignments
		be able to coll	for collecting da	blackboard	Discussions
		data B1	Steps to prepa		
		practical : : Tl	the questionna		
		student will	form		
		know how to	Practical:		
		define the	interactive		
		research	lecture, dialog		
		problem and	and discussion		
		prepare a			
		research plan			
VIII	2 Theoretica	Theoretical: T	Theoretical: T	Lecture - au	Kozat
Ninth	3 practical	student	interview -	aids	Assignments
The tenth	_	distinguishes	advantages	blackboard	Discussions
Eleventh		between	Observation -		
		interview a	advantages		
		observation A	Practical:		
		practical : T	interactive		
		student will	lecture, dialog		
			and discussion		
		formulating			
		research			
		hypotheses a			
		alternative			
		hypotheses B1			
Ninth	2 Theoretica	Theoretical: T	Theoretical: tests	Lecture - au	Kozat
	3 practical	student must	Statistical sources records	aids	Assignments
		able to analy	Practical: interac	blackboard	Discussions
		test B2	lecture, dialogue discussion		
		practical : T			
		student gets			
		know the m			
		important			
		alternatives			
<u>i</u>	ı				l

		scientific			
		research B2			
The tenth	2 Theoretica 3 practical		My theory: honesty Consistency Practical: interact lecture, dialogue discussion, solving equations	Lecture - aud aids blackboard	Kozat Assignments Discussions
eleventh	2 Theoretica 3 practical	Theoretical: Ir this course, th student must l	tabulation and analysis of data Data classificati Practical: interactive lecture, dialogue and discussion, presentation	Lecture - aud aids blackboard	Kozat Assignments Discussions
twelveth	2 Theoretica 3 practical	be able to interpret data C1 Practical: The student becomes familiar with t	interpretation	Lecture - aud aids blackboard	Kozat Assignments Discussions
Thirteenth	2 Theoretica 3 practical	Theoretical: T	writing a resear	Lecture - aud aids blackboard	Kozat Assignments Discussions

		report B4	repor			
		Practical: The	Pract			
		student gets to				
		know how to	lectur	e, dialogu		
		identify and	and d	iscussion,		
		discuss results		storming		
		in scientific				I
		research C3				
fourteenth	2 Theoretica	Theoretical: U	Theo	etical: Use	Lecture - au	Kozat
	3 practical	footnotes	footn	otes	aids	Assignments
		Writing	Writi	ng researc	blackboard	Discussions
		research	sourc	_		
		sources	Pract	ical:		
		practical :	intera	ictive		
		Assigning the	lectur	e, dialogu		
		student to		iscussion,		l
		formulate a		nment of		
		research	_	t tasks		l
		problem and	•			
		prepare				l
		research				
		hypotheses C4				
Fifteenth	2 Theoretica	Theoretical:		etical: A	Lecture - au	Kozat
	3 practical	How to choos				Assignments
	•			ineveh	blackboard	Discussions
		apply it duri				
		the scienti	_			
		visit D1	Pract			
		practical :	intera			
		•		e, dialogu		
		student to wr		_		
				iment of		
		research c5	_	t tasks		
11.Course	Evaluation		•	· ·		
		f 100 according t	o the t	asks assigne	ed to the studer	nt such as daily
preparation, c	daily oral, montl	nly, or written exa				
	g and Teaching					
Required textb	ooks (curricular	books, if any)			search metho	ods book / J
	_			Majeed H		_
Main reference	es (sources)				on social res	
			_	Dr. Fadel	Khalil worker	
	l books and refer	ences (scientific jo	urnals,	Scientific	research	methods a
reports)				statistical	analysis	in behavio

	sciences / Dr. Fadel Khalil worker
Electronic References, Websites	

Instructor of Theoretical subject:

Instructor of Practical Subject:

Duha Mostafa Abd

Rayan Rayadh

Chairperson of the Scientific Committee

. Prof. Dr.ahmed awad talb

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed



1. Course Name:

Rural Leadership

2. Course Code:

RULE335

3. Semester / Year:

Second spring semester / 2024-2025

4. Description Preparation Date:

1\9\2024

5. Available Attendance Forms:

My presence+ electroic

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours (theoretical) + 3 hours (practical) \setminus 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: hafsa fatah hade Ali mhamad jasam Rayan ryad kazm Ali tarq hameed

8. Course Objectives

Theory

1-enabling the student to know, understand, understand and apply the procedures followed in rural leadership •

2-enabling the student to choose the appropriate methods in the selection of rural leaders

3-enabling the student to know the types of leaders and how to choose the most appropriate ones •

4-enable the student to know how to write a report on Rural Leadership 5-providing students with knowledge of Rural Leadership theories.

6-knowledge of the types of Rural Leadership and leader's qualities

7-knowledge of how to discover the guiding leader

8-knowledge of the types of models used in choosing the ideal leader

My work

1-training students on ways to identify rural leadership

2-training students to use the most appropriate methods used in the study of leadership sources

3-training students to manage leaders in the guidance organization

4-training students to manage the stages of planning, implementation and follow-up methods of teaching and learning

9. Teaching and Learning Strategies	
Theory	My work
1-interactive lecture	
2-brainstorming	1-assigning a collective work on how
3-dialogue and discussion	to develop a particular rural
4-Assignment of tasks and report	community according to the available
	possibilities
	2-commissioning a report on each
	topic

10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning Outcomes	name	method	method
1	2 my theor 3 practical	Theory :a1	Theory: The concept of leadership My work: Leadership, presidency and the difference between them	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
2	2 my theor 3 practical	Theory:b1 To explain the importance of leadership in guidance work My work:b3 To define rural leadership roles	Theory: The importance of leadership in agricultural extension work My work: Rural leadership roles	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
3	2 my theor 3 practical	Theory :c1 To be familiar with rural	Theory: Different leadership	My theory :auditory methods,	Short exams, assignment of Duty,

		leadership roles My work :a12 To be familiar with the most important procedures for determining rural driving patterns	styles My work: The most important measures to identify rural driving patterns	writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	discussions
4	2 my theor 3 practical	Theory:a2 To clarify the types of rural driving My work:b4 Clarifies the considerations to be taken into account when choosing a good leader	Theory: Types of leaders in agricultural extension work and classification of work- oriented and Human Relations- oriented leadership behavior My work characteristic s and recipes of the local rural leader	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
5	2 my theor 3 practical	Theory:a3 To get acquainted with the characteristics and recipes of the local rural leader My work:a13 To identify leadership behavior and the factors influencing it	Theory: The power that a leader uses to influence others My work: Leadership behavior and factors influencing it Scientific visits	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions

6	2 my theor 3 practical	Theory :a4 To recognize the ways of directing the leadership and the amount of control over it My work :b5 To determine the driving steering factors	Theory: Methods of leadership orientation and amount of control (type of work, leader, follower, attitude, environment al conditions) My work: Determining factors of driving orientation	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
7	2 my theor 3 practical	Theory:a5 To explain leadership theories My work:a14 To explain the theory of the Great Man, The Theory of traits , the attitudinal theory	Theory: Leadership Theory (great man theory, trait theory, positivism) My work: Criticism of the theories	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
8	2 my theor 3 practical	·	Theory: Interactive theory, functional theory My work: Variables of interactive theory,	My theory :auditory methods, writing style on the blackboard , direct dialogue style	Short exams, assignment of Duty, discussions

		functions of the functional theory	functions of functional theory	Practical: assignment of tasks and report	
9	2 my theor 3 practical	Theory:b2 To get acquainted with the types of rural driving theories My work:c3 To define models of behavioral theory	Theory: Behavioral theory, dimension s of behavioral theory My work: Models of behavioral theory	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
10	2 my theor 3 practical	Theory: a7 To clarify the factors determining the direction of leadership My work: a15 To recognize the influence of the X-theory on the leadership style, the influence of the X-theory on the control style	Theory: Theories related to human nature, Theory X and Theory Y My work: The influence of X-theory on the leadership style, the influence of X-theory on the control style	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
11	2 my theor 3 practical	Theory :a8 To recognize the role of the X&Y theory related to	Theory: The Y- theorem My work: The	My theory :auditory methods, writing style on	Short exams, assignment of Duty, discussions

		human nature My work:a16 To recognize the influence of the Y theory on the leadership style, the influence of the Y theory on the control style, the influence of the Y theory on the type of tasks assigned to him	influence of y theory on the leadership style, the influence of Y theory on the control style, the influence of Y theory on the type of tasks assigned to him	the blackboard, direct dialogue style Practical: assignment of tasks and report	
12	2 my theor 3 practical	Theory :c2 To explain the theory of Likert systems related to management and explain how important they are in leadership work My work :c4 To explain the method of calculating Likert metrics	Theory: The theory of Likert's managemen t systems and its relationship with McGregor's Theory X&Y My work: The method of calculating Likert scales	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
13	2 my theor 3 practical	Theory :a9 To compare the leadership style and employee performance My work :b7 To understand the most important	Theory: The relationship between leadership style and employee performance My work: Employee leadership	My theory :auditory methods, writing style on the blackboard , direct dialogue style	Short exams, assignment of Duty, discussions

The practical eadership skills Practical: assignment of tasks and report
leadership skills Theory :a10 To be familiar with the modern dimensions of Rural Leadership My work :b8 To recognize the necessary skills in mastering driving 15 2 my theor 3 practical Apply through a field visit to one of the guidance centers to see the work of the administrative leader My work :d2 To prepare a report on the scientific visit Theory: Theory: My theory: auditory methods, writing style on the blackboard dialogue style dialogue style dialogue style methods, writing style on the blackboard dialogue style dialogue style methods, writing style on the blackboard style on the blackboard dialogue style methods, writing style on the blackboard dialogue style methods, writing style on the dialogue style on the blackboard dialogue style on the dialogue style on the blackboard dialogue style on the dialogue style on the dialogue style on the blackboard dialogue style on the dialogue style on the blackboard dialogue style on the dialogue style on the blackboard dialogue style on the blackboard dialogue style on the dialogue style on the blackboard dialogue style on the dialogue style on the dialogue style on the blackboard dialogue style on the dialog
leadership skills Theory:a10 To be familiar with the dimensions of modern dimensions of Rural Leadership My work: b8 To recognize the necessary skills in mastering driving Theory:a10 Theory: My theory: auditory methods, writing style on the blackboard skills in mastering driving Theory:all Ny work: blackboard skills in mastering driving Theory:dl Apply through a field visit to one of the guidance centers to see the work of the administrative leader My work:dlader To prepare a report on the scientific visit It apply theory: assignment of the dialogue style on the blackboard style on the blackboa
leadership skills Theory:a10 To be familiar with the dimensions of Rural Leadership My work:b8 To recognize the necessary skills in mastering driving leadership skills Theory: Modern dimensions of driving My work: bto hackboard dialogue driving To recognize the necessary skills in mastering driving It assignment of tasks and report My theory :auditory methods, writing writing style on the blackboard dialogue driving My work: bto hackboard dialogue driving To recognize the necessary skills in mastering driving It assignment of tasks and report

quiz (quiz)	Quiz	2.5 practical		
	Week 11: practical: short quiz (2) Quiz			
Monthly	Week 13: theory test (2)	10 theoretical	15%	4
exam (2)	Week 13: practical test (2)	5 practical		
Quest rate	Hourly rates are announced at the end	15 practical	40%	5
	of the semester	25 theoretical		
Final	Practical exam week	20	20%	6
practical test				
Final	A week of theoretical exams	40	40%	7
theoretical				
test				
Total	The grade of the final theoretical and	60	100%	8
	practical test at the end of the			
	academic year			

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Binding on rural driving material
Main references (sources)	The book of Rural Leadership
Recommended books and references	Fundamentals of management and
(scientific journals, reports)	leadership
Electronic References, Websites	http://www.publications.zu.edu.eg/Page
	s/PubShow.aspx?ID=9295&pubID=19
	https://formder.iamm.fr/ressources/cour
	s/leader_arabic.pdf
	https://staffsites.sohag-
	univ.edu.eg/stuff/subjects/show/4944

Chairperson of the Scientific Committee

. Prof. Dr.ahmad awad taib

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed

Instructor of Theoretical subject:

Hafsa fatah hadee

Instructor of Practical Subject:

Ali Tariq Hameed

Rayan rayad kazm

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Course Name:

Weeds and methods of control

Course Code:

WECO303

Semester / Year:

2025/ 2024 autumn

Description Preparation Date:

1/9/2024

Available Attendance Forms:

Attended

Number of Credit Hours (Total) / Number of Units (Total)

(75 hours) (3.5 units)

Course administrator's name (mention all, if more than one name)

Name: Dr. Mohammed Akram Abdulateef

ISLAM ABDULSATTAR ASMAIR

Email: mohammed.akram1985@uomosul.edu.iq

Course Objectives

Course Objectives

Enabling the student to understand, understand and identify the nature of the life of the bush, the benefits and harms of the bush, ways to combat them, including agricultural, mechanical, biological and chemical methods, in addition to an extensive study on the totals of herbicides and methods of adding them to combat the weeds

Teaching and Learning Strategies

Strategy

- 1- Education strategy teamwork planning.
- 2- Brainstorming education strategy and discussions.
- 3- E-learning strategy.

Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2Theoretical 3 practical	Theoretical: A1 b1: Defines, enumerates and explains the jungles, their benefits and their harms Practical: B6: The division and classification of jungle plants is counted	Theoretical: The weed and its definitions Practical: The weed name	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
2	2Theoretical 3 practical	Theoretical: A2: Defines the regionalization and enumerates the qualities related to the regionalization and the means of the spread	Theoretical: Localizing weed plants and ways to spread them Practical: The regional	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance

		of the weed Practical: B7: Explains the characteristics of the weed plants related to adaptation			
3	2Theoretical 3 practical	Theoretical: B2a3: Defines the life antibodies (known the life antibodies, the number of places where the anti-life materials are present) Practical: B8: Enumerates the different breeding methods of weed plants	Theoretical: The competition Practical: Reproduction	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
4	2Theoretical 3 practical	The theoretical A4 b3: Describes the ways of entry of antibiotic substances (explain the ways of entering the antibiotic substances into the environment, explain the methods of washing and volatilization) Practical: C5: Explains the effect of stillness on weed plants	Theoretical: biological control Practical: Stillness	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
5	2Theoretical 3 practical	Theoretical: A3 b2: c1 uses resistance methods (select the best methods used to reduce the spread of weedes) Practical: C6: Explains	Theoretical: Methods to control the weed Practical: Getting to know the weed	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance

6	2Theoretical	the preventive means to reduce the spread of the weed Theoretical:	Theoretical:	(theoretical)	Short exams,
	3 practical	C2: Employs means to reduce the spread of weeds (use mechanical and agricultural methods in eliminating weeds scattered in agricultural fields) Practical: B9: Demonstrates the quantitative qualities of the weed	Methods of resistance Practical: The qualities of the weed quantity	Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	assignment of homework, discussions, student attendance
7	2Theoretical 3 practical	Theoretical: B5: Writes about the history of chemical control and the benefits of control (write a report on chemical control explaining how herbicides were used for the first time, explain the benefits of chemical control) Practical: B10, d4: illustrates the division of weed herbicides	Theoretical: Chemical control Practical: weed herbicides	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
8	2Theoretical 3 practical	Theoretical: C3: Shows the determining factors of the lethal effect (among the determining factors of the killer effect of any chemical compound) Practical:	Theoretical: Chemical aggregates Practical: The qualities of weed herbicides	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance

	1	D11	1		T
		B11: Demonstrates the physical and chemical qualities of weed herbicides			
9	2Theoretical 3 practical	Theoretical: C4: herbicide permeability from leaves (try during the Chemical Control Department places of permeability of herbicides) Practical: D5: Determines the volume of the spray solution	Theoretical: Herbicide absorption and transfer Practical: Spraying solutions	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
10	2Theoretical 3 practical	Theoretical: B6,c5: Schedules the transport of herbicides (the herbicide transport table from the fall of the herbicide drop to its arrival in the killing areas) Practical: B12: Shows the types of births and their uses	Theoretical: Herbicide absorption and transfer Practical: The sprayers	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
11	2Theoretical 3 practical	Theoretical: D1: Determines the types of optional (Select the type of optionality when spraying herbicides on wheat plants and not affected, select the type of optionality when noticing the impact of broad-leaf bush plants and served the impact of narrow-leaf plants) Practical:	Theoretical: Elective Practical: Elective	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance

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(he investigates Practical: Direct dialogue style. attendance						
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				Field wigit		
				THEIR VISIL		
herbicides in (practical)						
soil or on plant Assigning tasks and						
parts) reporting.					reporting.	
			Practical:		I	

		E3: Documents the various weed scenes					
15	2Theoretical 3 practical	Theoretical: E2: Measures the retention of herbicides in the soil (measure the duration of retention of the herbicide in the soil and do you think that there are factors related to its effective survival in the soil) Practical: E4: measures the amount of herbicide needed to combat	Practio	nability	(theoretical) Auditory metl Style of writin blackboard. Direct dialogu Electronic cla Google Classi (practical) Assigning tash reporting.	ng on the ne style.	Short exams, assignment of homework, discussions, student attendance
Course Evalu	ation	Combat					
No.	Calendar methods		Calend	ar date (w	reek)	Degree	Relative weight%
1	1report		week 4		,	2.5	2.5
2	2 report		week 5		2.5	2.5	
3	(1) Quiz		week 6		2	2	
4	(2) Quiz		week 1			2	2
5	(3) Quiz		week 1			1	1
6	(1) exam		week 6			7.5	7.5
7	(2) exam		week 1			7.5	7.5
8	exam theoretical fina	 a1		heoretical	final	40	40
9	practical field projec		week 15			5	5
10	evaluation field		weeks 3, 5		2	2	
11	(1) Quiz practical		week 1		1	1	
12	(2) Quiz practical		week 4		0.5	0.5	
13	(3) Quiz practical		week 14		1	1	
14	question and home	work	6,8,9,10,11,12,13 weeks		5.5	5.5	
15	exam practical final		exam theoretical final		20	20	
	Total		100		%100	%100	
Learning and Teaching Resources						,0100	,0200
Required textbooks (curricular books, if any)				the basi	cs of Weeds an	d method	ls of control
Main references (sources)				Barbara D. Booth & Clarence J. Swanton AND Stephen D. Murphy.2003.Weed Ecology in Natural and Agricultural Systems - Robert L. Zimda / 2007.Fundamentals of Weed Science / OMAS J. MONACO & STEPHEN C. WELLER AND FLOYD M. ASHTOM. 2002.WEED SCIENCE		Veed Ecology in is - Robert L. Zimdahl WELLER AND	
reports)	d books and references	(scientific journals	,	https://www.tjas.org/index.php/tas			. ,
Electronic Re	ferences, Websites				/magri.mosuljo //www.tjas.org		•

Theoretical subject teacher: Dr. Mohammed Akram Abdulateef

Practical subject teacher: ISLAM ABDULSATTAR ASMAIR

Chairman of the Scientific Committee:

Wighter 27.01



1. Course Name:

Agricultural Extension Methods and means

2. Course Code:

AEMM342

3. Semester / Year:

Second spring semester / 2024- 2025

4. Description Preparation Date:

1/2/2025

5. Available Attendance Forms:

My presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours (theoretical) + 3 hours (practical) \setminus 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: Luma Monther Adress

Email: luma _adress@uomosul.edu.iq

8. Course Objectives

Theory

1-enabling the student to know, understand, understand and apply the procedures used to use the methods and means of agricultural extension 2-enabling the student to choose the appropriate methods in agricultural extension

3-enabling the student to know the types of agricultural extension methods and when to use each of them and under what conditions
4-knowledge of the terms and conditions of using methods and means of agricultural extension
5-providing students with knowledge of the concept of ways and means or guidance AIDS.

My work

1-knowledge of the types of methods and means of guidance
2-knowledge of how to implement and evaluate the methods and means of agricultural extension
3-enabling the student to know how to write a report on agricultural extension methods.

4-training students on the implementation of some methods of agricultural extension.

5-training students to use the means and guidance AIDS properly 6-training students on the design of

6-training students on the design of brochures and posters

9. Teaching and Learning Strategies

Theory

1-interactive lecture

2-brainstorming

3-dialogue and discussion

My work

1-assigning a collective work on how to develop a particular rural

4-Assignment of tasks and report	community according to the available
-	possibilities
	2-commissioning a report on each
	topic

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10. C	10. Course Structure							
Week	Hours	Required	Unit or subject	Learning	Evaluation			
		Learning Outcomes	name	method	method			
1	2 my theor		Theory:	My theory	Short exams,			
	3 practical	To familiarize	Guiding	:auditory	assignment of			
	o prototour	the student with	ways, the	methods,	Duty,			
		the methods	concept of	writing	discussions			
		and means of	guiding	style on the				
		Agricultural	ways	blackboard				
		Extension, and	Means and	, direct				
		to get	guidance	dialogue				
		acquainted with	AIDS	style				
		the concept of	Classificatio	Practical:				
		methods and	n of	assignment				
		means of	methods and	of tasks				
		extension	guide aids	and report				
		My work :a9	My work:					
		To get	The					
		acquainted with	conditions					
		the conditions	to be taken					
		for using the	into account					
		means and	when					
		guidance AIDS	choosing					
			methods and					
			means of					
			agricultural extension in					
			extension					
			work					
2	2 my theor	Theory:a2	Theory:	My theory	Short exams,			
	3 practical	Selection of	Selection of	:auditory	assignment of			
	practical	methods and	methods and	methods,	Duty,			
		guidance AIDS,	guidance	writing	discussions			
		methods of	AIDS,	style on				
		individual	methods of	the				
		communication,	individual	blackboard				
		field and home	communicati	, direct				
		visits	on, field and	dialogue				
		My work :a10	home visits	style				

		The concept of AIDS, the	My work: The concept	Practical: assignment	
		importance of	of AIDS, the	of tasks	
		means in the	importance	and report	
		instructional process	of means in the		
		Terms of use of	instructional		
		means and	process		
		guidance AIDS,	Terms of use		
		social	of means and		
		networking sites as one of	guidance AIDS, social		
		the modern	networking		
		guidance	sites as one		
		technologies	of the		
			modern		
			guidance technologies		
3	2 my theor	Theory:a3	Theory:	My theory	Short exams,
	3 practical	To recognize	Office visits,	:auditory	assignment of
		phone calls,	telephone contacts:	methods,	Duty, discussions
		personal messages and	Personal	writing style on	discussions
		modern	messages:	the	
		methods of	Advantages	blackboard	
		communication	and	, direct	
		My work :a11	disadvantages My work :	dialogue style	
		To get acquainted with	Audiovisual	Practical:	
		social	guidance	assignment	
		networking	AIDS	of tasks	
		sites, to show		and report	
		the importance of networking			
		sites in			
		guidance work			
4	2 my theor	•	Theory:	My theory	Short exams,
	3 practical	To show the	Informal	:auditory	assignment of
		most important collective	individual communicati	methods, writing	Duty, discussions
		guidance	on, group	style on	3100 00010110
		methods, to	counseling	the	
		show the types	methods,	blackboard	
		of collective	types of	, direct	

5	2 my thoon	methods My work :a12 To learn how to choose the types of collective methods Theory :b2	Group methods ' Shortcoming s of mass methods My work: Still images, concept, types of still images Theory:	dialogue style Practical: assignment of tasks and report	Short avams
5	2 my theor 3 practical	To employ methods of practical demonstration either by watching or by practicing My work :b8 To identify the models and samples and their relationship to the guidance process	Practical demonstration, the concept of practical demonstration, demonstration of the method or practice Clarification of the result, a comparison between practical demonstration by viewing and demonstration by displaying the results My work: Practical demonstration A field visit to one of the villages belonging to Nineveh governorate for practical	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions

			agricultural demonstration		
6	2 my theor 3 practical	Theory:a5 To get acquainted with the concept of field day, to determine the types of field day My work:b9 To get acquainted with the field day and its type	Theory: Field day, field concept, types of seasonal and annual field day My work: A field visit on the field day to learn about the importance of the day for farmers and the importance of agricultural extension work	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
7	2 my theor 3 practical	Theory:a6 To get acquainted with the concept of guided trips, to get acquainted with the most important advantages and disadvantages of guided trips My work:a13 To get acquainted with the guide publications, and to get acquainted with how to design the guide	Theory: Guided trips, the concept of guided trips, advantages and disadvantage s My work: Steps to implement guided tours The mechanism of guided trips and the extent of their benefit	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions

		publications			
8	2 my theor 3 practical	•	Theory: Orientatio n meetings , Lecture, session, seminars, symposia, debate, rural theater My work: The steps of implement ing the indicative meetings, how to choose the dates of indicative meetings	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
9	2 my theor 3 practical	Theory:b4 To identify the types of mass communicatio n methods, to show the advantages and disadvantages of mass communicatio n methods My work:b11 To be interested in extension campaigns and to learn about the educational benefits of extension campaigns	Theory: Mass counseling methods, the concept of mass counseling methods Types of mass counseling methods Advantage s and disadvanta ges My work: Methods of mass	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions

			counseling , radio, television, internet		
10	2 my theor 3 practical	Theory:a7b5 To get acquainted with the instructional publications, the concept of technical, light and instructional brochures and seminars My work:b12 To identify the types of mass communicatio n methods such as radio and television	Theory: Guide publications , The concept of guidebook publications , light bulletin, technical bulletin Newsletter, Newsletter, Report magazine My work: How to design guidebook publications	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
11	2 my theor 3 practical	Theory:a8 To employ newspapers and posters in the guidance work, and to indicate the types of guidance posters My work:a14 To get acquainted with the guidance publications and their importance in agricultural extension	Theory: Newspaper articles, the concept of newspapers , advantages and disadvantag es of newspapers Stickers, types of stickers My work: How to design brochures, newspapers, how to design	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions

			posters		
	3 practical	Theory:b6 To show the most important guidance speeches and radio programs, to show the efficiency and effectiveness of agricultural guidance programs My work:a15 To learn about the educational benefits of extension campaigns	Theory: Periodic speeches Radio guidance programs, efficiency and effectivenes s of guidance programs My work: Extension campaigns Educational benefits of extension campaigns	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
13	2 my theor 3 practical	Theory:b7 To get acquainted with television programs, to show the importance of watching and listening programs My work:d3 To discuss reports on ways and means of guidance	Theory: Guided TV programs, listening and watching programs My work: Discussion of special reports on means and guidance AIDS, TV programs	My theory :auditory methods, writing style on the blackboard , direct dialogue style Practical: assignment of tasks and report	Short exams, assignment of Duty, discussions
14	2 my theor 3 practical	*	Theory: Agricultural exhibitions, concept, benefits for exhibitions, Agricultural Museum	My theory :auditory methods, writing style on the blackboard , direct dialogue	Short exams, assignment of Duty, discussions

1							
			Agricultural	My work:	style		
			Museum	Discussion of	Practical:		
			My work :d4	reports on the	assignment		
			To discuss	means and	of tasks		
			reports on	guidance aids	and report		
			ways and	on the			
			means of	importance of			
			guidance	agricultural			
			\mathcal{C}	exhibitions			
	15	2 my theor	Theory:d2	Theory:	My theory	Short exam	1S .
	10	3 practical	•	To conduct a		assignment	
		5 practicar	field visit to	field visit to	methods,	Duty,	. 01
			agricultural	agricultural	writing	discussions	2
			departments	departments	style on the	discussions	,
			and indicate the	and indicate	blackboard		
			importance of	the	, direct		
			-				
			using modern methods and	importance	dialogue		
				of using	style		
			means in	modern	Practical:		
			extension work	methods and	assignment		
			My work :d5	means in	of tasks		
			To recognize	extension	and report		
			the importance	work			
			of field viewing	My work:			
				Visit the			
				college fields	3		
				for field			
				viewing			
	11.C	ourse Evalua	ition				
	Calen	dar	Appointmen	t date (week)	Degree	Relative	Ü
	meth	ods				weight	
						%	
	The f	First Wools	l: theoretical: short	toct (1) Ouiz		5%	1
	quiz(q			· , •	2.5 theoretical	370	1
		ory	ek 4: practical : short test (1) Quiz		2.5 practical		
My work		-			•		
	Monthly Week 9: theoretical test		10 theoretical	15%	2		
	exam			practical test	5 practical	=0/	
	The sec		ek 11: theoretical: s	• •	2.5 theoretical	5%	3
	quiz (q	· ·	11: practical: short	Quiz aniz (2) Oniz	2.5 practical		
	Mont		*		10 theoretical	15%	4
	Monthly Week 13: theory test (2) exam (2) Week 13: practical test (2)			5 practical	15/0	•	
	Quest	- /	rates are announc	• /	15 practical	40%	5
_							

		of the semester	25 theoretical		
	Final	Practical exam week	20	20%	6
p	ractical test				
	Final theoretical	A week of theoretical exams	40	40%	7
	test				
	Total	The grade of the final theoretical and practical test at the end of the academic year	60	100%	8

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Lectures on methods and means of
	guidance
Main references (sources)	The book of principles of agricultural
	extension / by Dr. Zaki Hassan
	Mohammed tonight and Samir Abdul
	Azim
	Introduction to agricultural extension / by
	Dr. Ahmed Shoukry al-Rimawi and others
Recommended books and references	Agricultural extension reference
(scientific journals, reports)	By Mohamed Mohamed Omar al-tanoubi
Electronic References, Websites	https://ajas.journals.ekb.eg
	http://agri.uowasit.edu.iq/wp-content
	https://arab-ency.com.

Instructor of Theoretical subject:

Instructor of Practical Subject:

Luma Monther Adress

Mohammed Ahmed Mahal

Chairperson of the Scientific Committee

Assist. Prof. Dr.Ahmed Awad Talb

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed

1. Course name:

Animal health and diseases

2. Course Code:

ANHD345

3. Semester/Year

(Semester (Spring Semester

4. was prepared Date this description

1/2/2024 2024-2025

5. Available forms of attendance:

in person

6. total) / number of units (total) Number of study hours

75 hours 3.5units

7. Name of the course administrator

(theoretical teacher) Eng. Raghad Nabil Daoud (practical teacher) M. Nadia Muhammad Bashir

A- Cognitive objectives

- 1- Classification of diseases according to the duration of their spread, their causes, and the factors that contribute to the occurrence of the disease
- **2-** Identify pesticides and methods of using them
- 3-Knowledge of diseases that affect large animals and poultry, clinical signs, and methods of treating them
- B The skills objectives of the course.
- 1- Methods of using appropriate disinfectants to disinfect eggs, wool, and animal fields
- 2-Using insecticides to combat parasites on animals
- **3**-Diagnosing diseases in the fields and how to treat them
- **8.** Teaching and learning strategies
- **1-** Theoretical lectures
- 2- Practical lessons
- 3- Scientific reports and use of the Internet
- **4-** Field visits to animal fields

9. Course structure

Evaluation	Learning method	Required learning	the unit or	hours	the week
method		outcomes	topic		
	Theoretical:	Theoretical:	The student	Theoretical2	
	Audio-visual	A1 Animal Health	understands	practical 3	
Short exams,	methods using	And the	the		
assignments,	computers	environment	importance		First
	Writing style on	Practical:	of the		FIISt
discussions	Chalkboard style	B1 Animal	environment		
	Direct dialogue	management in	On animal		
	Practical: The	field	health		

	student learns ways to manage fields Animal				
Short exams, assignments, discussions	Theoretical: audio methods, And visualWriting style on Chalkboard style Direct dialogue Practical: The student xamines the animal practically in the field	Theoretical: A2 Disease and disease classification Practical: A13 Examination of the head area	The student learns about the most important diseases and methods of diagnosing and treating them	Theoretical2 Practical3	Second
Short exams, assignments, discussions.	audio methods, Writing style on Chalkboard style Direct dialogue Practical: Learn about the types of veterinary medicines	Theoretical: A3 Quarantine and veterinary Practical: A14 Forms of medications used to treat farm animals	The student understands the meaning of quarantine and how to apply it	Theoretical2 Practical3	Third
Short exams, assignments, discussions.	Auditory methods And visual Writing style on Chalkboard style Direct dialogue Practical: Learn about different types of medicines	Theoretical: A4 Disinfection and disinfectants Practical: A15Examples of types of veterinary medicines	The student about learns the types of disinfectants that are used to disinfect animal shelters	Theoretical2 Practical3	Fourth
Short exams, assignments, discussions.	Theoretical: Audio-visual methods Writing style on Chalkboard style Direct dialogue Practical: The	:Theoretical C1 Insecticides their and mechanism of action :Practical A16 Medicines	The student enumerates the most important types of pesticides	Theoretical2 Practical3	Fifth

	student learns how to use Pesticides	used to treat external diseases	used in animal fields		
Short exams, assignments, discussions.	Theoretical: Audio-visual methods Show pictures With computers, it doesn't Matter Parasitology and identificationon her Practical: The student watches The process of spraying and dipping	Theoretical: A3 Quarantine and veterinary Practical: A14 Forms of medications used to treat farm animals	The student learns about the most important parasites spread in Animal fields	Theoretical2 Practical3	Sixth
Short exams, assignments, discussions.	The student writes a report About what he saw in The dining room	Theoretical: C2 Scientific trip Practical: C4 Medicines given orally and glaucoma	Scientific trip	Theoretical2 Practical3	Seventh
Short exams, assignments, discussions.	Theoretical: audio methods, Writing style on Chalkboard style Direct dialogue Practical: Learn the different ways to administer medications: (Methods of administering medications)	Theoretical: A6 The health importance of water, air and soil. Practical: A18 Antibiotics and their types	student The recognizes the importance of Water, air and soil Animal in .health	Theoretical2 Practical3	Eighth
Short exams, assignments, discussions.	Theoretical: Auditory methods And visual Writing style on Chalkboard style	Theoretical: C3 The effect of heat and light on animal health Practical: A19 Bactericidal	The student understands the effect of heat and light on animal health	Theoretical2 Practical3	Ninth

	Direct dialogue	antibiotics			
	Practical: visit to the fields				
Short exams, assignments, discussions.	Theoretical: Using audiovisual methods data show (data show) style Direct dialogue Practical: The student learns about the most important antibiotics	Theoretical: A7 Pathological infections and infectious diseases Rinderpest and foot-and-mouth disease Practical: A20 antifungals	Recognizes and diagnoses the most important infectious diseases	Theoretical2 Practical3	Tenth
Short exams, assignments, discussions.	Auditory methods And visual Writing style on Chalkboard style Direct dialogue Practical: The student learns methods of immunization against diseases	Theoretical: A8 I get sick with sheep pox and rabies Practical: C5 The process of vaccination or immunization against diseases	The student gets to know Disease and of methods treatment	Theoretical2 Practical3	Eleventh
Short exams, assignments, discussions.	Theoretical: Audio-visual methods And writing style Chalkboard style Direct dialogue Practical: Learn about the causes of this disease and its prevention	Theoretical: A9 Liver and lung worm disease Practical: C6 dosage against liver and lung worms	The student is familiar with the causes of these diseases and methods of treating and preventing them	Theoretical2 Practical3	Twelfth

Short exams, assignments, discussions.	Theoretical: Audio-visual methods And writing style Chalkboard style Direct dialogue Practical: Learn about the causes of this disease and its prevention	Theoretical: A10 Blood parasitic disease (protozoa) (Theileria, Babesia). Practical: A21 Rumen distension (bloat), clinical signs and treatment	The student gets to know The causes of these diseases And methods of treating it	Theoretical2 Practical3	Thirteenth
Discussions and dialogue	Audio-visual methods And writing style Chalkboard style Direct dialogue Practical: Learn about the causes of this disease and its prevention	Theoretical: A11 Camboro disease, Newcastle chicken . Practical A22 The state of satiety, clinical signs and treatment	The student gets to know The causes of these diseases And methods of treating it	Theoretical2 Practical3	Fourteenth
a He writes report about what he saw during the visit	Theoretical: audio-visual methods And writing style Chalkboard Direct dialogue Practical: Identifying methods of vaccination And vaccines	Theoretical: A12 Coccidiosis, predation Practical: A23 The condition of ketosis, its causes, clinical signs, and methods of treatment	The student gets to know The causes of these diseases And methods of treating it		Fifteent h
Course evaluation Written tests					

- Written tests 1-
- 2-Oral exams
- 3-
- Reports Discussions 4-

11. Learning and teaching resources	
Animal and poultry diseases, written by Dr. Sameh -1 Nizar Jabbar Musleh, and Dr. 'Hedayat Arslan Hisham Abdullah Bashir Animal health, written by Dr. Abdel Moez Ahmed -2 Ismail	(Required textbooks (methodology, if any
	(Main references (sources
universities Lectures and books published in Iraqi	Recommended supporting books and references (scientific journals, reports)
Agricultural sites specialized in raising dairy cows	Electronic references, Internet sites

Dr .Tallal saad

head of department

M. Nadia Muhammad Bashir

theoretical teacher

M. Raghad Nabil Daoud

practical teacher

teacher

1. Course Name:

Extension Management

2. Course Code:

EXMA343

3. Semester / Year:

Second spring semester /2024 - 2025

4. Description Preparation Date:

2025/2/1

5. Available Attendance Forms:

My presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours (theoretical) + 3 hours (practical) \ 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: Hassan Hameed Sikar Ameera Yonis Hasain

8. Course Objectives

Theory

1-enabling the student to know, understand, understand and apply the procedures followed in the guidance department

2-enabling the student to choose the appropriate methods in the management of extension programs 3-enabling the student to know the types of guidance management and how to choose the most appropriate ones

4-enable the student to know how to write a management guidance report

My work

1-training students on the application of guidance management methods.

2-training students to use the most appropriate methods used in guidance management 3-training students on the

management of employees in the guidance organization

4-training students to manage the stages of planning, implementation and follow-up

9. Teaching and Learning Strategies

Theory

- 1-interactive lecture
- 2-brainstorming
- 3-dialogue and discussion
- 4-Assignment of tasks and report

My work

1-assigning a collective work on how to develop a particular rural community according to the available possibilities 2-commissioning a report on each topic

10. Course Structure						
Week	Hours	Required	Unit or subject	Learning	Evaluation	
		Learning	name	method	method	
1	2	Outcomes	TI.	N/L (1)	C1	
1	2 my theor	=	Theory:	My theory	Short exams,	
	3 practical		Management	:auditory	assignment of	
		acquainted with	theory	methods,	Duty,	
		the vocabulary	Scientific	writing	discussions	
		of management	management	style on		
		the importance	theory	the		
		of management	Comparison	blackboar		
		the task of	of theories	d, direct		
		management	My work:	dialogue		
		the definition of	Stages of	style		
		management	application	Practical:		
		the functions of	of the	assignmen		
		management	agricultural	t of tasks		
		My work:	administrativ	and report		
	To get		e program			
		acquainted with				
		the methods of				
		scientific				
		management				
2	2 my theor	Theory:	Theory:	My theory	Short exams,	
	3 practical	Understands the	Administrativ	:auditory	assignment of	
		management	e process	methods,	Duty,	
		process and the	Management	writing	discussions	
		achievement of	of regulatory	style on		
		management	materials	the		
		objectives and	Achieving	blackboar		
		organizational	management	d, direct		
		resources	goals	dialogue		
		My work:	My work:	style		
		Understand	Preliminary	Practical:		
		how to achieve	stage, steps of	assignmen		
		the goals of the	implementati	t of tasks		
		administrative	on of the	and report		
		process and	administrative	*		
		organizational	process			
		resources	_			
3	2 my theor	Theory:	Theory:	My theory	Short exams,	
	3 practical	=	Classical	:auditory	assignment of	
		acquainted with	theories of	methods,	Duty,	
		the classical	management	writing	discussions	

		theories of management and organization and bureaucratic theory My work: To distinguish the steps of the implementation of classical theories and bureaucratic theory	Bureaucratic theory My work: Steps for the implementati on of classical theories and bureaucratic theory	style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	
4	2 my theor 3 practical	•	Theory: Management theory Scientific management theory Comparison of theories My work: The planning, executive and calendar stage of management theory	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Short exams, assignment of Duty, discussions
5	2 my theor 3 practical		Theory: Modified classical theory (updated) Theory of the movement of human relations Advantages and	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical:	Short exams, assignment of Duty, discussions

		theory, the identification of needs and the movement of human relations	disadvantages of modified classical theories My work: Defining the needs of classical theory	assignmen t of tasks and report	
6	2 my theor 3 practical	Theory: To get acquainted with the concept of modern theory in management and organization My work: To identify tasks among the necessary needs of management theory	Theory: Modern theory of management and organization Origins and history Advantages and disadvantages of the theory My work: Identification of tasks among the necessary needs of modern theory	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Short exams, assignment of Duty, discussions
7	2 my theor 3 practical	Theory: To get acquainted with the concept of planning in management My work: Be able to draw a business plan from the beginning to the final application	Theory: The concept of planning Introduction to the importance of planning in general Application of planning in scientific management My work: Drawing a business plan	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Short exams, assignment of Duty, discussions

from the	
beginning	
until the	
application of	
the extension	
program	
8 2 my theor Theory: Theory: My theory	Short exams,
3 practical To recognize Steps of the :auditory	assignment of
the importance planning methods,	Duty,
of organization process writing	discussions
in management My work : style on	
My work: Identifying the	
To identify the difficulties blackboar	
difficulties during the d, direct	
faced by the indicative dialogue	
guidance program style	
department planning Practical:	
when planning process assignmen	
programs t of tasks	
and report	
9 2 my theor Theory: Theory: My theory	Short exams,
3 practical To get The :auditory	assignment of
acquainted meaning methods,	Duty,
with the and concept writing	discussions
concept of of style on	
organization organizatio the	
and ways of n blackboar	
using it in the Ways to d, direct	
administrative use dialogue	
process Organizatio style	
My work : n and Practical:	
To identify the integrate it assignmen	
1 1	
goals that can manageme and report	
be achieved on nt	
The الواقع Obstacles	
reality and to the use	
what are the of	
consequences regulation	
of achieving My work	
the objectives Determine	
the goal	
that can be	

			final		
			first on		
			reality		
			when		
			organizing		
			extension		
			programs		
10	2 my theor	Theory:	Theory:	My theory	Short exams,
	3 practical	To get	The concept	:auditory	assignment of
	•	acquainted	of influence	methods,	Duty,
		with the	and its	writing	discussions
		concept of	importance	style on	
		influence in	in	the	
		administrative	management	blackboar	
		work	My work:	d, direct	
		My work:	wiy work.	dialogue	
		To distinguish	Revealing	style	
		the most	the	Practical:	
			difficulties		
		important		assignmen	
		difficulties	of achieving	t of tasks	
		when	influence in	and report	
		achieving	the extension		
		influence in	department		
		the extension			
		management			
11	2 my theor	Theory:	Theory:	My theory	Short exams,
	3 practical	To get	The role of	:auditory	assignment of
		acquainted with	control in	methods,	Duty,
		the role of	management	writing	discussions
		control and	and its	style on	
		leadership,	correct	the	
		leadership	employment	blackboar	
		methods in	My work :	d, direct	
		management	The	dialogue	
		My work :	importance	style	
		To clarify the	of	Practical:	
		importance of	administrativ	assignmen	
		control in the	e control in	t of tasks	
		indicative	extension		
		administrative		and report	
		work	work, the difficulties		
		Theory:	that the		
		To learn about	administrator		
		41 1 6			
		the role of leadership,	faces in agricultural		

		leadership	extension		
		styles in	work		
		management			
		My work:			
		To prepare a			
		report on administrative			
		control			
12	2 my theor		Theory:	My theory	Short exams,
	3 practical	To learn about	The role of	:auditory	assignment of
	•	the role of	administrativ	methods,	Duty,
		leadership,	e leaders in	writing	discussions
		leadership	the control	style on	
		styles in	process and	the	
		management	the means of	blackboar	
		My work:	administrativ	d, direct	
		To prepare a	e workflow	dialogue	
		report on	My work:	style	
		administrative control	Preparation of a report	Practical:	
		Control	of a report	assignmen t of tasks	
			administrativ	and report	
			e control	and report	
13	2 my theor	Theory:	Theory:	My theory	Short exams,
	3 practical	Be able to	Training on	:auditory	assignment of
	•	make decisions	management	methods,	Duty,
		in modern	skills and	writing	discussions
		management	presentation	style on	
		My work:	of topics	the	
		To discuss the	related to	blackboar	
		special training	rural	d, direct	
		courses of the	development	dialogue	
		director Ada re	My work: Discussion	style Practical:	
			of special training for	assignmen t of tasks	
			the	and report	
			managing	and report	
			director		
14	2 my theor	Theory:	Theory:	My theory	Short exams,
	3 practical	Prepare a	A visit to the	:auditory	assignment of
		detailed report	Nineveh	methods,	Duty,
		on the	Agriculture	writing	discussions
		objectives of	Directorate	style on	

				the visit and the most important observations of the visit My work: To be interested in preparing a report on the scientific visit	and watch the mechanism of work of the guidance director My work:	f Practical: assignmen t of tasks and report		
_	1 [2 m	y thoo	and the most important conclusions and recommendati ons of the visit	Preparation o a report on th scientific visi	e t	Short even	ne.
	15 2 my theor 3 practical		ractical	Oikon should learn a clear idea about the work of the Extension Center and what jobs are planned for him	Theory: A field visit to an Agricultural Extension Center	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Short examassignment Duty, discussions	of
			Evalua					
	Calen meth			Appointmen	t date (week)	Degree	Relative weight %	ت
	The f quiz The My w	(qui z) eory		4: theoretical: short test (1) Quiz k 4: practical : short test (1) Quiz		2.5 theoretical 2.5 practical		1
	Mon exam	(1)		Week 9:	eoretical test practical test	10 theoretical 5 practical		2
	The We		Wee	ek 11: theoretical: s	short quiz (2)	2.5 theoretical	5%	3

guidance	15% 40% 20% 40%	5 6			
Monthly exam (2) Week 13: theory test (2) 5 practical	40% 20% 40%	5			
exam (2) Week 13: practical test (2) 5 practical Quest Hourly rates are announced at the end of the semester Final Practical exam week practical test Final A week of theoretical exams theoretical altest Total The grade of the final theoretical and practical test at the end of the academic year 12. Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance	40% 20% 40%	5			
Quest rate of the semester of the semester Final Practical exam week practical test Final A week of theoretical exams theoretic al test Total The grade of the final theoretical and practical test at the end of the academic year 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance	20%	6			
Final practical exam week test Final A week of theoretical exams theoretic al test Total The grade of the final theoretical and practical test at the end of the academic year 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance	40%				
Final theoretic al test Total The grade of the final theoretical and practical test at the end of the academic year 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance	40%				
Final theoretic al test Total The grade of the final theoretical and practical test at the end of the academic year 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance		7			
Final theoretic al test Total The grade of the final theoretical and practical test at the end of the academic year 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance		7			
theoretic al test Total The grade of the final theoretical and practical test at the end of the academic year 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance		7			
Total The grade of the final theoretical and practical test at the end of the academic year 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance	100%				
Total The grade of the final theoretical and practical test at the end of the academic year 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance	100%	1			
practical test at the end of the academic year 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance	100/0	8			
academic year 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Lectures on methods and mean guidance					
Required textbooks (curricular books, if any) Lectures on methods and mean guidance					
Required textbooks (curricular books, if any) Lectures on methods and mean guidance					
guidance					
<u> </u>	Lectures on methods and means of				
Main references (sources) The book of principles of agricultures.	guidance				
The book of principles of agri-	The book of principles of agricultural				
extension / by Dr. Zaki Hassar	extension / by Dr. Zaki Hassan				
Mohammed tonight and Sami	Mohammed tonight and Samir Abdul Azim				
Azim					
Introduction to agricultural ex	Introduction to agricultural extension / by				
Dr. Ahmed Shoukry al-Rimav	Dr. Ahmed Shoukry al-Rimawi and others				
Books and supporting references that are Management guide book		_			
recommended (scientific journals, reports The book Fundamentals of the					
psychological and Pedagogical	psychological and Pedagogical Sciences				
Electronic references, Internet sites http://www.pnu.edu.sa					
http://m.mu.edu.sa					

		1	12_2	- 12 x 25 x 17 x 18
ı	nstruct	tor of	Theoretical	subject:

Instructor of Practical Subject:

Hassan Hameed Sikur

Ameera Yonis Husain

Orah

Chairperson of the Scientific Committee

Assist. Prof. Dr.Ahmed Awad Talb

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed





1. Course Name:

Extension for rural women and youth

2. Course Code:

ERWY341

3. Semester / Year:

Spring semester/2024-4045

4. Description Preparation Date:

My presence+ electronica

5. Available Attendance Forms:

1/2/2025

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours theoretical and 3 hours practical

7. Course administrator's name (mention all, if more than one name)

Name1: Hafsa Fattah Hadi Jassim Al-Anzi

Name2: . ali mamad jasm

Mhmad ahmad mahal

Rayan ryad kazm

8. Course Objectives

Objectives of the article scholastic (theoretical)

• Enabling the student to know and understand

the concept of counseling women and rural

youth

• Enabling the student to know the obstacles to

rural women's participation in development

Objectives of the article

Academic (practical)

Enabling students to know the role

of civil society organizations in the

development of rural women

Enabling the student to know the

difficulties and limitations facing

activities

- Enabling students to know the mechanisms and ways to develop rural women
- Enabling the student to get to know the cadres working with rural youth and to know their advantages
- The factors affecting the youth's personality and the emergence of the movement and development of rural youth in The world and Iraq's experience towards youth and rural women
- Enable the student to know how to write an evaluation report

women

Rural areas in Iraq and ways to develop them

Enabling the student to study and understand the basic needs of youth and young people

Rural

Enabling the student to understand the legislative framework to protect and empower rural women and rural youth in Iraq

9. Teaching and Learning Strategies

Theoretical

work

- Interactive lecture
- -Brainstorming
- Dialogue and

discussion

- Assigning tasks and

reporting

- Assigning tasks with a report

- Scientific visit

10. Course Structure

Week	Hours	Required	Unit or	Learning	Evaluation
		Learning	subject	method	method
		Outcomes	name		

first	Theoreti 3 practic	The stude	guidance for	pictures a other learn methods	Exams, reporting discussions,
the second	2 Theoreti 3 practic	For student understand the obstacto wome participation developme activities	development activities Practical The role of cisociety organization in (development rural women	media, reporpictures a other learn methods related to the lesson	quizzes Exar reports, discussions,

		women			
the third	2		Theoretical	Lectures, au	
	Theoreti		problems	media, repo	Exams.
	3 practic		rural women		
	•	The	Practical	other learn	· '
		student	Rural wom	methods	quizzes
		identifies	are an engi	related to	-
		the proble	for agricultu	lesson	
		of ru	development		
		women			
		Practical: b			
		The			
		student			
		should be			
		able			
		identify			
		role			
		that			
		rural wom			
		play			
		agricultura			
.1		developme			_
the fourth			Theoretical	Lectures,	Exams, repor
	2	a4	Developing	audio	discussions,
	Theoreti			media,	quizzes
	3 practic	understand		reports, pictures	
		ways	effective	and oth	
		develop	impact	learning	
		_	productive	methods	
		and their	activities	related to	
		effective	Practical	lesson	
		impact	Difficulties		
		productive	facing ru		
		activities	women in Ira		
		Practical:c			
			Scientific visi		
		The			
		student			
		should be			
		able			
		identify a			
		overcome t			
		difficulties			
		facing ru women			
		Iraq			
		11 ay			

Fifth	2	Theoretica	Theoretical	Lectures,	Exams, repor
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	topic	S			
11. Course Evalu	ation			Q 1	
	Calendar methods	Calendar	date	Grade Relative	weight %
1	Final	reports: w	veek	7Theoretical	13%
	theoretical	(15)		6 Practical	
	report +	Practical:			
	practical	(15) week			
2	Short test (1)	week (3)		4 theoretical 2Practical	6%
3	Midterm	week (9)		10	15%
	exam			theoretical 5 practical	
	(theoretical			5 practical	
	and practical)				
4	A short test (2)	weeks (12		4 theoretical 2 practical	6%
5	Final practical	practical exam wee	k	20	20%
	test,				
6	Final practical exam	theoretica	ıl	40	40%
		exams we	ek		
	Total			100	100%
	Teaching Resou				1
Required textbook	ks (curricular boo		_	•	es on the subject omen and youth
			Ther	e is no prescri	bed book
Main references (s	sources)		Al-Ri	mawi, Ahmed	l Shukri, Hassan Ju

		Hammad, and Khaldoun Abdel Latif Subaihi (1996), Introduction Agricultural Extension, 1st edition, I Haneen for Publishing and Distributi Amman - Jordan.
Recommended books and (scientific journals, reports)	references	Nassif, Asim Ismail (2006), Ira experience in counseling, youth, ru youth, and rural women through sm projects, Iraqi Agriculture Journal, Iss (2), Iraq, Nassif, Asim Ismail (2004), a histori overview of Iraq's experience in the fi of extension work with rural youth a development proposals, Iraqi Agricultu Journal, Issue (3), Iraq, pp. 38-39. Agricultural Extension Letter (200 Rural Youth and Development Department, General Authority Agricultural Guidance and Cooperati Issue (5), pp. 4-5. Al-Atrushi, Najm al-Din Abdullah Sal Mustafa (2001), The impact of so collective agricultural extension methon cognitive-behavioral change in ru youth, PhD thesis, College of Agricultu and Forestry/University of Mosul. Al-Hafiz. Asmaa Zuhair Younis Sha 2005, The level of rural wome knowledge in some agricultural fie and family care and its relationship some variables, a field study in to villages of Al-Sharekhan and Al-Qubb Nineveh Governorate, Master's the College of Agriculture and Forest University of Al Mosul. Al-Baso, Zahraa Maysar Sultan, 2007, Timpact of an educational program young rural women's knowledge in field of growing summer vegetables light of some variables, Master's the College of Agriculture and Forest University of Al Mosul. Ismail, Iskandar (1996), Extensi Programs and Rural Women in the Al
		World, National Symposium on the R of Women in Rural Developme November. Musa, Nabil Abdul Masih (1978), T reality of Al-Siddiq centers in Iraq a

Electronic References, Websites	ways to develop them, Master's these College of Agriculture and Forest University of Baghdad. Al-Anazi. Hafsa Fattah (2018), The lest of rural women's application of scient recommendations in the field production and processing of das products in Al-Shirqat District / Salad Governorate, Master's thesis. College Agriculture, Tikrit University All websites and links related to rust women and rural youth and ways advance the status of women and rusyouth
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Instructor of Theoretical subject:

Instructor of Practical Subject:

ali mamad jasm

Mhmad ahmad mahal

Rayan ryad kazm

Hafsa Fatah hade

21. an

Chairperson of the Scientific Committee

. Prof. Dr.ahmad awad talb

1. Course Name

Measurement methods

2. Course Code:

MSME339

3. Semester/year

: The second spring semester /2024- 2025

4. Date this description was prepared

1-2-2025

2024-2025

5. Available attendance forms

My presence

6. Number of study hours (total)/number of units (total)

2 theoretical + 3 practical / 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: Hassan Hameed Sikun Mohammad Ahmed Mahal Ali Mohammad Jasim

8. Course objectives

Practical

Enabling students to learn how to formulate and design educational objectives Questionnaire form, types of variables, and methods for verifying characteristics

The psychometrics of the questionnaire tool (validity and reliability) and how to apply the questionnaire And questioning the target groups of the questionnaire Tool

Theoretical

- 1- Introducing the student to the concept of measurement and its importance in.. .Behavioral sciences
- 2- Introducing the student to the types of measurements and their levels
- 3- Teaching the student the rules for formulating educational objectives
- 4- Introducing the student to the types of variables and their classification
- 5- Teach the student to check the reliability of the questionnaire Through a number of statistical methods

9. Teaching and learning strategies

Practical

lecture

Group discussion through focus group discussion method Assigning the student to prepare a report on scientific research, explaining the variables and the research tool

Training the student to solve examples

Training students on questionnaire preparation methods

Assigning students to the mechanism of data analysis in the social sciences (guidance) For the search form

Conducting a field visit to a village to conduct interviews with farmers to teach students

How to apply the research tool in the field And collect data

Theoretical

Interactive lecture

Dialogue and discussion

Brainstorming method to answer the question

10. Course Structure

Week Hours Required Learning Unit or subject Learning method Evaluation

		Outcomes	name		method
1	2 Theoretical 3 practical	The student gets to know the concept measurement /A2 practical: For the student to compare two concepts Measurement in behavioral sciences and natural/A4	Theoretical: the concept of measurement Practical: The concept of measurement in behavioral and natural sciences	Theoretical: Interactive lecture, brainstorming, dialogue and discussion Practical: Assigning tasks and train Reports and discussions	Exams duties, reports, Attendance, discussions
2	2 Theoretical 3 practical	theoretical: The student should know the nature of measurement in. behavioral sciences/A1 practical: To enumerate the student Measurement properties in behavioral sciences /B1	Theoretical: The naturalness of measurement in behavioral sciences Practical: Properties measurement in behavioral sciences	Theoretical: interactive lecture, Brainstorming, dialogue and discussion Practical: Assigning tasks and train Reports and discussions	Exams duties, reports, Attendance, discussions
3	2 Theoretical 3 practical	My theory: The student knows the levels measurement/A1 practical: To give the student examples of types Measurements and their levels/A2	Theoretical: levels of measurement Practical: Types measurement levels	Theoretical: interactive lecture, Brainstorming, dialogue discussion Practical: Assigning tasks and trair Reports and discussions	Exams duties, reports, Attendance, discussions
4	2 Theoretical 3 practical	My theory: For the student to get to know Variables and their types/A2 practical: The student should distinguish between Variables And its types /A5	Theoretical: variables and their types practical: Classification of variable	Theoretical: interactive lecture, Brainstorming, dialogue and discussion Practical: Assigning tasks and train Reports and discussions	Exams duties, reports, Attendance, discussions
5	2 Theoretical 3 practical	My theory: The student should be able to Determine the characteristics of measuring instruments/A2 practical: The student should be able to put List of measuring tools/A1	Theoretical: Characteristics of measuring tools practical: Classification of measuring instruments	Theoretical: interactive lecture, Brainstorming, dialogue discussion Practical: Assigning tasks and trair Reports and discussions	Exams duties, reports, Attendance, discussions
6	2 Theoretical 3 practical		Theoretical: educational objectives practical: Guidelines and applications in formulating educational objectives	Theoretical: Interactive lecture, brainstorming, dialogue and discussion Practical: Assigning tasks, train reports and discussions	Exams duties, reports, Attendance, discussions

		example of education objectives/B2			
7	2 Theoretical 3 practical		Theoretical: Classification of educational objectives Practical: Levels of educational objectives with verbs and examples	Theoretical: interactive lecture, Brainstorming, dialogue and discussion Practical: Assigning tasks and train Reports and discussions	Exams duties, reports, Attendance, discussions
8	2 Theoretical 3 practical	My theory: for the student to get to know Types of honesty /A2 The student should remember the factors Influencing honesty/A1 practical: The student learns how Statistical application for testing Validity of the Tool/b4	Theoretical: Honesty and the factors affecting it Practical: Practical applications in calculating honesty	Theoretical: interactive lecture, Brainstorming, dialogue and discussion Practical: Assigning tasks and train Reports and discussions	Exams duties, reports, Attendance, discussions
9	2 Theoretical 3 practical	My theory: for the student get to know Types of stability/a2 The student gets to know the factors Affecting stability/a1 practical: The student learns how Statistical analysis to test stability the tool/B4	Theoretical: stability and factors affecting it Practical: Practical applications in calculating stability	Theoretical: interactive lecture, Brainstorming, dialogue and discussion Practical: Assigning tasks and train Reports and discussions	Exams duties, reports, Attendance, discussions
10	2 Theoretical 3 practical		Theoretical: Measurement tools in the cognitive field (achievement tests) practical: Table of specifications how to prepare it	Theoretical: interactive lecture, Brainstorming, dialogue and discussion Practical: Assigning tasks and train Reports and discussions	Exams duties, reports, Attendance, discussions
11	2 Theoretical 3 practical	The student knows the types Objective and essay questions/A1 practical: The student learns how to write examples For types of objective questions And the frying pan/B2	Theoretical: Types of objective and essay questions Practical: Applications objective and essay types of questions	Theoretical: interactive lecture, Brainstorming, dialogue and discussion Practical: Assigning tasks and train Reports and discussions	Exams duties, reports, Attendance, discussions
12	2 Theoretical 3 practical	Theoretical: The student should classify tools	Theoretical: measurement tools in	Theoretical: interactive lecture,	Exams duties, reports,

		Measurement in the emotional field/A2 Practical: The student designs a form Questionnaire according to the standards in emotional field/B6	the emotional field Practical: Applications types of measurement tools in the emotional field (questionnaire – Likert scale - Thurstone.	Brainstorming, dialogue and discussion Practical: Assigning tasks and train Reports and discussions	Attendance, discussions
13	2 Theoretical 3 practical	Theoretical: To become familiar with measuring Tools In the field of psychomotorA1 practical: To give the student examples of tools Measurement in the psychomotor field/A2	My theory: Measurement tools in the psychomotor field practical: Applications measurement tools in psychomotor field (rating scales, rating lists)	Theoretical: interactive lecture, Brainstorming, dialogue and discussion Practical: Assigning tasks and train Reports and discussions	Exams duties, reports, Attendance, discussions
14	2 Theoretical 3 practical	The student should classify the types of questionnaires/ A2 practical: The student will learn to design a form Questionnaire/B6	Theoretical: Types of questionnaires Practical: Practical design of the questionnaire form	Theoretical: interactive lecture, Brainstorming, Dialogue and discussion Practical: Assigning tasks and trair Reports and discussions	Exams duties, reports, Attendance, discussions
15	2 Theoretical 3 practical	The student should use drafting guidelines The questionnaire in the application form/A3 practical: The student learns how to apply Field questionnaire/B3	Theoretical: Guidance in formulating and applying the questionnaire Practical: Organizing a questionnaire form for field application	Theoretical: Organizing a questionnal form To carry out the survey Field visit Field Practical: Applying the questionnal form during the field visit The Directorate and farmers' fields	Exams duties, reports, Attendance, discussions

Degree distribution from 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

Theoretical semester exams25%) Practical semester exams10%) Daily tests (5%) practical final exams (20%) theoretical final exams

12. Learning and Teaching Resources	12. Learning and Teaching Resources					
Required textbooks (methodology that	Measurement methods in educational and					
Found)	psychological sciences2021)					
	(Amel Fadel Khalil Al-Abbasi, Roaa Mohammad					
	Hamed Al-Chalabi, Asmaa Zuhair Younis Al-Hafiz)					
Main references (sources)	Educational competencies in measurement and evaluation					
	(2014), Abdel Rahman Abdel Salam Jamel-					
	Measurement and evaluation lectures					
	(Dr. Fadel Khalil, Roaa Mohammad Hamid)					
Recommended supporting books and references	https://journals.ku.edu.kw/joe/index.php/joe/index					
(scientific journals, reports)	https://jasep.journals.ekb.eg/					

Electronic references, Internet sites	https://www.researchgate.net/publication/340006838_mjlt_allwm_altrbwyt
	Arab Statisticians website

Instructor of Practical Subject:

Hassan Hameed Sikar

Instructor of Practical Subject

Mohammed Ahmed Mahal

Instructor of Practical Subject

Ali Mohammad Jasim

Chairperson of the Scientific Committee

Assist. Prof. Dr.Ahmad Awad Talb

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed

1. Course Name:

Handling and storage of Horticultural Crops

2. Course Code

HSHC405

3. Semester / Year:

Second semester/ Third stage/2025-2024

4. Description Preparation Date:

1/2/2025

5. Available Attendance Forms:

Attending

6. Number of Credit Hours (Total) / Number of Units (Total)

2 Theoretical + 3 Practical / 3.5 unite

7. Course administrator's name (mention all, if more than one name)

Nagham salah salem

8. Course Objectives

- The learner will be able to identify the economic and political objectives of horticultural forecasts
- The student learns about the stages of growth and maturity through which horticultural results are achieved
- The team between the different storage groups and the appropriate ones
- Recording the basics of tree growth and using them to acquire emerging fruits for storage
- Training between types of fruits and their divisions, depending on the type of large roles of fruits
- Familiarity with what information the evidence needs to store and what is called for it to master the work
- The student's awareness of the factors affecting the prolongation of the storage life of fruits
- Determine the appropriate type of storage to suit the type of fruits
- A comprehensive study of all types of fruits and how to cover them, and does not include conditions except for periods of storage for a long period of time

9. Teaching and Learning Strategies

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Field Training
- Practical exercises
- Field project
- Self-education

10. Course Structure

XX/aal-	II	Degrained Learning Outcomes	Timit on	Lagunina	Evolvetie
Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluatio
			subject name	method	n method
1	2 Theoretical	A1: The student acquires knowledge and concepts related to the importance of food storage for agricultural and horticultural products B1: He possesses the practical and mental knowledge and concepts that help him in how to conduct good storage of fruits d1: Community members participate and work to educate them about the importance of increasing and storing agricultural products and the impact this has on society E1: Contributes to enhancing the values of stored agricultural products	The importance of storage and the amount of loss in horticultural crops	Interactive lecture, brainstorming , dialogue and discussion	Short test, written test, and assignment

		among community members and educating them about the importance of storing agricultural products to ensure they remain for the longest possible period in the market.			
	3 Practical	A15: He possesses practical and mental knowledge and concepts that help him know the fruit and what its main sections are. a16: Differentiate between clustered and doubled fruits	Classification of fruits	Interactive lecture, brainstorming , dialogue and discussion	Short practical test 1
2	2 Theoretical	A2: Determines the stages of growth and maturity of fruits and their types B2: He possesses the practical and mental knowledge and concepts that help him follow the stages of fruit growth. C4: Draws the growth curve of the fruits of the first group	Stages of growth and ripening of fruits	Interactive lecture, brainstorming , dialogue and discussion	Short test, written test, and assignment
	3 Practical	A17: Identifies the types of plant dyes and the main colors of fruits with examples. d4: Possess the skills of measuring the sensory qualities of fruits.	Sensory measures of complete growth and maturity in fruits	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
3	2 Theoretical	A3: Determines the types of fruits, which group they belong to, and what are the stages of their growth C5: Draws the growth curve of the fruits of the second group	The second group of fruits	Interactive lecture, brainstorming , dialogue and discussion	Short test, written test, and assignment
	3 Practical	d5: Possess the skill of measuring the qualitative characteristics of fruits.	Chemical measures of complete growth and maturity in fruits	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
4	2 Theoretical	A4: Determines breathing methods for horticultural crops C5: Draws the fruit respiration curve d2: Community members participate and work to educate them about the importance of increasing cold storage to preserve agricultural products.	Breathing and its relationship to maturity and storage.	Interactive lecture, brainstorming , dialogue and discussion	Short test, written test, and assignment
	3 Practical	B4: Master the methods of cold storage of fruits	Storage technology for fruits and horticultural crops	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
5	2 Theoretical	A5: The student acquires knowledge and concepts related to the phenomenon of climacteric and its relationship to maturity in horticultural crops. C6: Draw the respiration curve for Climacteric and non-Clymbacterial fruits. d3: Community members participate and work to educate them about the importance of increasing cold storage	The phenomenon of chlorosis and its relationship to maturity in horticultural crops	Interactive lecture, brainstorming , dialogue and discussion	Short test, written test, and assignment

		and its impact on controlling the			
	3 Practical	prolongation of the storage period. A18: Identify the factors that affect artificial ripeness. What are the most important methods for measuring respiratory rate?	Artificial ripening Monday	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
6	2 Theoretical	A6: The student understands what ethylene is and its role in the ripening of fruits. B3: He possesses practical and mental knowledge and concepts that help him in how to produce ethylene naturally in fruits and reduce its production.	production Study of respiratory rate and ethylene	Interactive lecture, brainstorming , dialogue and discussion	Short test, written test, and assignment
	3 Practical	A19: He possesses the practical and mental knowledge and concepts that help him know the factors affecting industrial maturity. B5: Able to measure the respiratory rate of stored fruits.	Study of respiratory rate and ethylene production and the factors affecting them	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
7	2 Theoretical	A7: The student is familiar with the most important methods of reaping and harvesting fruits C7: Determines the best methods of harvesting and harvesting for each type of fruit	Harvesting and picking operations Chemical	Interactive lecture, brainstorming , dialogue and discussion	Short test, written test, and assignment
	3 Practical	b6: He possesses practical and mental knowledge and concepts that help him reduce damage and deterioration of fruits. Crops	composition of fruits	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
8	2 Theoretical	•	Additional cooling transactions	Interactive lecture, brainstorming , dialogue and discussion	Short test, written test, and assignment
	3 Practical	A20: Different methods are used to harvest horticultural crops B7: Suggest any suitable methods for harvesting and packing fruits and horticultural	Collecting and preparing horticultural crops	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
9	2 Theoretical	storing the fruits in a modified air atmosphere A10: Differentiate between normal storage and storage in a modified air atmosphere C9: Differentiate between normal storage and storage in a modified air atmosphere	Effect of storage in modified air atmosphere	Interactive lecture, brainstorming , dialogue and discussion	Short test, written test, and assignment
	3 Practical	A3: Different methods are used to pack the fruits.	Packaging of horticultural crops	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
10	2 Theoretical	A11: Modern methods are used for storing fruits in a rarefied air atmosphere A12: Differentiate between normal storage and storage in a rarefied air	Storage in a rarefied atmosphere	Interactive lecture, brainstorming , dialogue and discussion	Short test, written test, and assignment

		atmosphere C10: Differentiate between normal storage and storage in a rarefied			
		atmosphere			
	3 Practical	D6: able of measuring the acidity of fruits	Estimating the acidity of fruits	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
11	2 Theoretical	A12: Identify plant hormones that affect fruit growth. C11: Shows the effect of plant hormones individually on the growth and ripening of fruits	The effect of plant hormones on growth and fruit setting	Interactive lecture, brainstorming , dialogue and discussion	Short tes written test, an assignmen
	3 Practical	D7: Measures sugary substances in fruits	Estimation of carbohydrates in fruits	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
12	2 Theoretical	A13: Explains the chemical changes that occur in fruits during growth, ripening, and storage	Chemical changes that occur in fruits during growth, ripening, and storage	Interactive lecture, brainstorming , dialogue and discussion	Short tes written test, an assignmen
	3 Practical	A21: The student acquires knowledge and concepts related to mechanical and electrical refrigeration devices for cold stores. A22: He knows everything related to mechanical and electrical refrigeration devices for cold stores	Mechanical pressure refrigeration cycle	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
13	2 Theoretical		Report and discuss	Interactive lecture, brainstorming , dialogue and discussion	Short tes written test, an assignmer
	3 Practical	A23: He knows everything related to the mechanical pressure refrigeration cycle	Mechanical pressure refrigeration cycle	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
14	2 Theoretical	C12: Determines which methods of harvesting and storing are appropriate for each type of fruit	Solve the problem	Interactive lecture, brainstorming , dialogue and discussion	
	3 Practical	B8: Developed from the reality of the cold storage	A field visit to one of the fruit stores	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1
15		C13: Shows the effects that occur on fruits when harvested and stored under certain conditions	Solve the problem	Interactive lecture, brainstorming , dialogue and discussion	Short tes written test, an assignmen
	3 Practical	B9: It is suggested to add some technologies to develop cold storages	A field visit to one of the vegetable stores	Interactive lecture, brainstorming , dialogue and discussion	Short practical test1

Evaluation Methods	Evaluation	date	Degree	Percentage (%)	
	(week)				
Daily spoken examination	Theoretical: 2-15		Theoretical 3	5%	
	Practical: 2 – 15		Practical 2		
Daily written exams	Theoretical: 2-15		Theoretical 5	10%	
	Practical: 2 – 15		Practical 5		
2 semester exams during the	Theoretical: 7-13		Theoretical 10	15%	
semester for both practical	Practical: 6 – 14		Practical 5		
and theoretical					
Assigning students to prepare	Theoretical: 15		Theoretical 7	10%	
reports on study topics	Practical: 15		Practical 3		
Final exam	Theoretical		Theoretical 40	40%	
	Practical		Practical 20	20%	
Total			100	100%	
12.Learning and Teachin	g Resources				
Required textbooks (curricular	books, if any)	1- Production of evergreen fruits. Dr. Jawad			
			Thanoun Agha		
			2- Deciduous fruit technology (2017). Prof.		
			Dr. Jassim M	Iohammed Alwan	
Main references (sources)					
Recommended books and references (scientific			1- Mesopotamia	a Agriculture Journal	
journals, reports)					
Electronic Reference		Go	ogle Scholar,	Research Gate	

Practical lecturer Nagham salah salem

Chairperson of the Scientific Committee

prof.. Dr.ahmed awad talb

Head of Department

M

Assist. Prof. Dr.Talal Saeed Hameed



1. Course Name:

Theories of social change

2. Course Code:

THSC340

3. Semester / Year:

Second spring semester / 2024-2025

4. Description Preparation Date:

1-2-2025

5. Available Attendance Forms:

My presence+ electroice

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours (theoretical) + 3 hours (practical) \setminus 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: hafsa fatah hade Doha mstafa abd alfaraj Ai tark hameed Ali mamad jasm

8. Course Objectives

Course Objectives

Theory

1-enabling the student to know and acquire information and understand, absorb and apply the procedures followed in the scientific material 2-identify the obstacles to social change to address them 3-stand up to modern theories of social change 4-identify the relationship between social change and cultural change 5-identification of the major factors of social change efforts 6-identify the of Arab My work

Introduce the student to rural and urban sociology and The Associated basic concepts used mainly in the framework of addressing the basic topics that this branch of sociology is interested in. In addition identifying the social phenomena associated with cities, especially urban ones, such as the way of life in cities and its difference from the way of life in villages and the rapid growth that has occurred in the cities and the the of present era accompanying social phenomena.

9. Teaching and Learning Strategies

scientists in the field of social change

Theory

1-interactive lecture

2-brainstorming

My work

1-assigning a collective work on how t

develop a particular rural community according to the available possibilities 2-commissioning a report on each top 3-dialogue and discussion 4-Assignment of tasks and report

1.0	~	a .
100	Cource	Structura

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2 my theor		My theory: an	My theory	Short exams,
	3 practical	Theoretical:b1	introduction	:auditory	assignment of
		shows the	to what social	methods,	Duty,
		contents and	change is	writing	discussions
		forms of social	My work:	style on	
		change	social and	the	
		Practical:b5	technical	blackboar	
		to identify the	change and	d, direct	
		basic	its impact on	dialogue	
		requirements at	rural	style	
		the preliminary	communities	Practical:	
		stage and the		assignme	
		basic steps of		nt of tasks	
		social change		and report	
2	2 my theor	~	Theory:	My	Short exams,
	3 practical	_	types, forms	theory	assignment of
		types of change	and	:auditory	Duty,
		and social	mechanisms	methods,	discussions
		mechanisms	of social	writing	
		Practical:b6	change	style on	
		the student	Practical:	the	
		should plan the	characteristics	blackboar	
		planning stage of	and problems	d, direct	
		the change	of rural areas	dialogue	
		process		style	
				Practical:	
				assignme	
				nt of tasks	
				and report	
3	2 my theor		My theory:	My	Short exams,
	3 practical	to be aware of	social change	theory	assignment of
		the	and related	:auditory	Duty,
		manifestations of	concepts	methods,	discussions
		social change	My work: the	writing	
		Practical: b7	situation of	style on	
		to evaluate the	the Iraqi	the	

Г		1		
	entrances to the implementation of processes and procedures of social change	family and the rural family in the light of social change	blackboar d, direct dialogue style Practical: assignme nt of tasks and report	
4 2 my the 3 practice	<u> </u>	Theoretical: manifestations of social change, the relationship of social change with other concepts My work: factors of change in rural society	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignme nt of tasks and report	Short exams, assignment of Duty, discussions
5 2 my the		Theoretical: factors of change(social, economic, cultural, ecological, ideological, political) Practical: the importance of social services provided to the rural community Scientific visits	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignme nt of tasks and report	Short exams, assignment of Duty, discussions
6 2 my the 3 practice		Theoretical: the concept of development	My theory :auditory	Short exams, assignment of Duty,

		social Practical: a8 to determine the goals according to their importance, from the most important to the important, and what are the most important theories that fit the rural reality in Iraq	and its relationship with social change Practical: the importance of value change, factors of technological progress	methods, writing style on the blackboar d, direct dialogue style Practical: assignme nt of tasks and report	discussions
7	2 my theor 3 practical	My theory:a2 to recognize the role of social change in sustainable development Practical:b9 the student should design the work plan for the extension program on the mechanism of social change	My theory: theories of social change(classic al theory, rectilinear theory of change, constructivism theory) Practical: the relationship of communicatio n with social change, communicativ e roles of social changes	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignme nt of tasks and report	Short exams, assignment of Duty, discussions
8	2 my theor 3 practical	Theoretical:c3 to explain the importance of theories in the events of social change Practical:b10 the student should apply the brainstorming method in determining the	Theoretical: theories of social change(classi cal theory, factor theory) Practical: the role of the technology factor in theories of social change	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical:	Short exams, assignment of Duty, discussions

	steps of the process of social		assignme nt of tasks	
2 my theor 3 practical	change My theory: a3 to get acquainted with the types of contemporary theories of social change Practical:a9 the student should determine the best method in choosing the appropriate theory for the Iraqi rural reality	My theory: the importance of communicati on technology and its relationship to social change Practical: the distinctive characteristic s of the relationship between social change and communicati on	and report My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignme nt of tasks and report	Short exams, assignment of Duty, discussions
2 my theor 3 practical	Theoretical: b4 to be interested in explaining the importance of communication technology and its relationship to theories of social change Practical:b11 the student designs a simple model of a theory of change for a rural community	My theory: what is the role of the media and what factors influence the process of social change Practical: the most important principles of the strategy of social change and development	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignme nt of tasks and report	Short exams, assignment of Duty, discussions
2 my theor 3 practical	My theory: a4 to identify the	Theoretical: the	My theory	Short exams, assignment of

		role of media and its impact on social change in rural areas Practical:b12 the student performs the basic steps in planning and implementing the important methods of the change process	importance and objectives of the theory Practical: the importance of the relationship between communicati on technology and rural society	:auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignme nt of tasks and report	Duty, discussions
12	2 my theor 3 practical	Theoretical: a5 identifying the social cycle and its relationship to theories of social change Practical:b12 we analyze the evaluation obstacles of the guidance program and the theories of change	My theory: the importance of the social cycle and the importance of its relationship to theories of change My work: the relationship of social change with cultural change, factors of cultural change	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignme nt of tasks and report	Short exams, assignment of Duty, discussions
13	2 my theor 3 practical	My theory:a6 to express the effects of social change in rural areas Practical:d5 to design a questionnaire for a rural village with an open-ended	My theory: identifying the effects of social change for the individual and society My work: assigning students a report on the	My theory :auditory methods, writing style on the blackboar d, direct dialogue style	Short exams, assignment of Duty, discussions

	endar thods	Appointme	nt date (week)	Degree	Relative weight
11.C	ourse Evalua	due to the factors of change			
		difficulties facing the community		and report	
		identify the most important		assignme nt of tasks	
		Discussing a special report to	Solve a problem	style Practical:	
		rural family Practical: d7	family Practical:	d, direct dialogue	
		reality of the	the rural	blackboar	
		get to know the	the reality of	style on the	
		visit to one of the rural villages to	rural villages to get to know	writing	discussions
		through a field	one of the	methods,	Duty,
	3 practical		field visit to	:auditory	assignment of
15	2 my theor	My theory :d2	My theory : a	My theory	Short exams,
			influencing changes		
			time	and report	
			importance of	nt of tasks	
		there	report on the	assignme	
		the situation	students a	Practical:	
		villages to find out the reality of	My work : assigning	dialogue style	
		one of the rural	time My work:	d, direct	
		a field visit to	perceptions of	blackboar	
		Practical: d6	scales,	the	
		social change	of time, time	style on	
		relationship to	for the concept	writing	discussions
	3 practical	time and its	requirements	methods,	Duty,
14	2 my theor		Theoretical: basic	My theory :auditory	Short exams, assignment of
4.4	2 .1	3.6. 4. 14	and society	3.6 .1	G1 .
			the individual	-	
		or social change	change for	and report	
		are the effects of social change	negative effects of	assignme nt of tasks	
		question What	positive and	Practical:	

1 1						
	The first quiz(quiz)	Week 4: theoretical: shor Week 4: practical : shor	() •	2.5 theoretical	5%	1
	Theory My work			2.5 practical		
	Monthly exam (1)		eoretical test practical test	10 theoretical 5 practical	15%	2
	The second quiz (quiz)	Week 11: theoretical:		2.5 theoretical 2.5 practical	5%	3
	Monthly	Week 11: practical: short Week 13: t	•	10 theoretical	15%	4
 	exam (2) Quest rate	Week 13: pra Hourly rates are announce	ectical test (2)	5 practical 15 practical	40%	5
	Final	of	the semester	25 theoretical 20	20%	6
pra	actical test					
t	Final heoretical test	A week of theo	retical exams	40	40%	7
	Total	The grade of the final the practical test at a		60	100%	8
1	2.Learning	and Teaching Resources				
		ooks (curricular books, if any)		erial lectures theor	ies of soci	al
1 -			and technical	cnange		
Ma	ain references	s (sources)	The book of	social change social theories		
Re	ecommended	books and references nals, reports)	The book of The book of The approach Developing S	social change social theories n to social change Societies	in	
Re	ecommended	books and references	The book of The book of The approach Developing S Social anthro	social change social theories n to social change Societies		
Re (sc	ecommended cientific journ	books and references	The book of The book of The approach Developing S Social anthro Methods of c change https://www.approach.	social change social theories n to social change Societies opology communication and marefa.org maktabtk.com		

Doha mstafa abd alfaraj Chairperson of the Scientific Committee Prof. Dr.ahmad awad talab

Ail tark hameed Ali mamad jasm

Head of Department

Assist.Prof.Dr.Talal

Saeed

Hameed

Instructor of Theoretical subject: Hafsa fatah hade

Instructor of Practical Subject:

Course Name:

Agricultural Extension Approaches

Course Code:

AGEA443

Semester / Year:

Spring semester/2024-2025

Description Preparation Date:

1/9/2024

Available Attendance Forms:

Number of Credit Hours (Total) / Number of Units (Total)

5 hours (2 theoretical + 3 practical) / 3 units

Course administrator's name (mention all, if more than one name)

Name: Maher Ibrahim dawood Mohammad ahmed mahal Amina zuheer yonus

Email: mah_inf@uomosul.edu.iq

Course Objectives

Course Objectives

- 1- Enabling the student to know, understand, assimilate and apply the procedures used in agriculture extension approachs
- **2-** Enabling the student to choose appropriate methods in agriculture extension approachs
- **3-** Enabling the student to know the types of agriculture extension approaches and how to choose the most appropriate one
- **4-** Enable the student to know how to write a report on agriculture extension approachs

Teaching and Learning Strategies

Strategy

Audio methods (teaching explanation of the topic)

Lecture style and writing on the board Use some visual and hearing aids, if any

The method of direct dialogue between the teacher and the student, with the student's planning in class participation

Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Planning method
the first	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Agriculture extension approaches	Introduction and introduction to planning and the concept of planning	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
the second	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to	The importance of the calendar and the purposes of the calendar	Lectures, audio media, reports, pictures and other learning methods	Exams, reports, discussions, quizzes

		Agriculture extension		related to the lesson	
		approaches		Lectures, audio	
				media, reports, pictures and other	
				learning methods	
				related to the lesson	
the third	2Theoretical	By the end of the course the	Foundations and principles of	Lectures, audio	Exams, reports,
	3 practical	student should be able to	planning and levels of	media, reports,	discussions, quizzes
		recognize, understand and	planning	pictures and other	
		apply procedures related to Agriculture extension		learning methods related to the lesson	
		approaches		Lectures, audio	
				media, reports,	
				pictures and other	
				learning methods	
the fourth	2Theoretical	By the end of the course the	Agriculture extension	related to the lesson Lectures, audio	Exams, reports,
the fourth	3 practical	student should be able to	approaches	media, reports,	discussions, quizzes
	F	recognize, understand and		pictures and other	1
		apply procedures related to		learning methods	
		Agriculture extension		related to the lesson	
		approaches		Lectures, audio media, reports,	
				pictures and other	
				learning methods	
				related to the lesson	
Fifth	2Theoretical	By the end of the course the	Objectives of evaluating	Lectures, audio	Exams, reports,
	3 practical	student should be able to	extension programs	media, reports,	discussions, quizzes
		recognize, understand and apply procedures related to		pictures and other learning methods	
		Agriculture extension		related to the lesson	
		approaches		Lectures, audio	
				media, reports,	
				pictures and other	
				learning methods related to the lesson	
Sixth	2Theoretical	By the end of the course the	Types of extension program	Lectures, audio	Exams, reports,
	3 practical	student should be able to	planning	media, reports,	discussions, quizzes
		recognize, understand and		pictures and other	
		apply procedures related to		learning methods	
		Agriculture extension approaches		related to the lesson Lectures, audio	
		approaches		media, reports,	
				pictures and other	
				learning methods	
G 4	OTT 4: 1	D d 1 Cd d	TEL 1 (1 1 1 C 1 1	related to the lesson	F .
Seventh	2Theoretical 3 practical	By the end of the course the student should be able to	The relationship of planning to measurement	Lectures, audio media, reports,	Exams, reports, discussions, quizzes
	3 practical	recognize, understand and	to measurement	pictures and other	discussions, quizzes
		apply procedures related to		learning methods	
		Agriculture extension		related to the lesson	
		approaches		Lectures, audio	
				media, reports, pictures and other	
				learning methods	
				related to the lesson	
Eighth	2Theoretical	By the end of the course the	Types of measurement	Lectures, audio	Exams, reports,
	3 practical	student should be able to		media, reports,	discussions, quizzes
		recognize, understand and apply procedures related to		learning methods	
		Agriculture extension		related to the lesson	
		approaches		Lectures, audio	
				media, reports,	
				pictures and other	
				learning methods related to the lesson	
Ninth	2Theoretical	By the end of the course the	Steps in the indicative	Lectures, audio	Exams, reports,
	3 practical	student should be able to	planning process	media, reports,	discussions, quizzes
		recognize, understand and		pictures and other	
		apply procedures related to		learning methods	
		Agriculture extension approaches		related to the lesson Lectures, audio	
		approactics		media, reports,	
				pictures and other	
				learning methods	
		By the end of the course the	Areas of extension planning	related to the lesson Lectures, audio	Exams, reports,
The tenth	2Theoretical				

	3 practical	student should be able to recognize, understand and apply procedures related to Agriculture extension approaches		media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	discussions, quizzes
Eleventh	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Agriculture extension approaches	Writing the planning report	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Twelveth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Agriculture extension approaches	Review the article	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Thirteenth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Agriculture extension approaches	Extension program planning models	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
The fourth p	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Agriculture extension approaches	Scientific visit	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

11-Course Planning							
Distributing the score out of 100 according to the tasks assigned to the student such as daily							
preparation, daily oral, monthly, or written ex	preparation, daily oral, monthly, or written exams, reports etc						
12-Learning and Teaching Resources							
Required textbooks (curricular books, if any)	Obligatory Agriculture extension approacheslecture						
	Agriculture extension approachesbook						
	Agricultural extension principles book						
Main references (sources)	Obligatory Agriculture extension approacheslecture						
	Agriculture extension approachesbook						
Recommended books and references (scientific	Agriculture extension approachesbooks						
journals, reports)	Messages and theses						
	Research published in scientific journals related to						
	Agriculture extension approachs						
Electronic References, Websites	http://www.pnu.edu.sa						
	http://m.mu.edu.sa						

Theoretical subject teacher

Maher Ibrahim dawood

Theoretical subject teacher

mohammad ahmed mahal-

Amina zuheer yonus

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Chairperson of the Scientific Committee

. Prof. Dr. Ahmad Awad Talb

Head of Department Assist. Prof. Dr. Talal Saeed Hameed

Agricultural marketing course description template

1. Course Name:

Agricultural marketing

2. :Code Course Code

AG MA442

3. Semester/Year:

2024-Fall semester 2024/fourth stage/2023

4. Date this description was prepared:

1/2/2024

5. :attendance Available forms of

My presence

6. :(Number of study hours (total)/number of units (total

theoretical hours / 2 units 30

7. (Name of the course administrator (if more than one name is mentioned

A.M.Amna abdulilah hamdoun

Email amina80@uomosul.edu.iq

8. Course objectives

:theoretical

Enabling the student to understand and comprehend what is related to agricultural marketing -

.agricultural marketing in developing countries Enabling the student to know the importance of -

Enabling the student to know marketing problems, their types, ways to eliminate them, develop - solutions and alternatives, and turn the crisis into an opportunity

(ion to marketing studies (marketing curricula Enabling the student to know the introduct -

Student evaluation of marketing performance is the result of the interaction of both marketing - performance and market behavior. Marketing costs and marketing margins

of markets and the types of intermediaries in the marketing The student can learn about the types - process

The student can know the demand for agricultural offers, analyze crop prices, elements of the - marketing mix, elements of the promotional mix, and control the markets

.learn about marketing in productive organizations The student can -

9. Teaching and learning strategies

Interactive lecture, brainstorming, dialogue and discussion, the content of agricultural .marketing, its importance, and its problems

The strategy

.brainstorming, identifies marketing problems (Interactive lecture

Interactive lecture, brainstorming, presentations and drawings for a diagram illustrating .marketing approaches

.Interactive lecture, brainstorming, dialogue and discussion

resentations of charts illustrating market control Interactive lecture, brainstorming, p .and the latest market performance

Interactive lecture, brainstorming, dialogue and discussion

Interactive lecture, brainstorming, dialogue and discussion, assigning tasks and reporting

brainstorming, dialogue and discussion, assigning tasks and 'Interactive lecture reporting

Interactive lecture, brainstorming, dialogue and discussion, assigning tasks and reporting

Interactive lecture, brainstorming, dialogue and discussion about electronic marketing e elements of the promotional and marketing mixand th

He is assigned to prepare a report on the scientific visit and prepare it for discussion with the students

He is assigned to prepare an assignment on agricultural marketing topics and prepare n with studentsit for discussio

10 Course structure.

Evaluation method	Learning method theoretical)	Name of the unit or topic	Required learning outcomes	hours	the week
	(
Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard Direct dialogue style	Initial concepts in agricultural marketing	A1: The student learns about the of agricultural marketing and concept its objectives	2 Theor etical	The first week
Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard Direct dialogue style	Agricultural marketing problems	A2: student learns about marketing The problems	2 Theor etical	second week
Short exams Assignment of duty discussions	Auditory methods Style of writing on the	The importance of agricultural marketing	B1: student the Explains to the importance of agricultural marketing	2 Theor etical	the third week

	blackboard Direct dialogue style				
Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard Direct dialogue style	Market segmentations	B2: Explains the types of markets 2	2 Theor etical	fourth week
Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard Direct dialogue style	Intermediaries in the marketing process	B3: Explains to the student the types of intermediaries in the marketing process	2 Theor etical	The fifth week
Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard Direct dialogue style	Economic evaluation of marketing	B4: student marketing Shows the competence and marketing performance	2 Theor etical	the sixth week

Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard Direct dialogue style	Demand for implants	B5: has the ability to The student analyze crop prices and the demand for agricultural commodities	2 Theor etical	Sevent h week
Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard Direct dialogue style	The concept of marketing costs	B6: Explains marketing costs and marketing margins	2 Theo retic al	The eighth week
Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard Direct dialogue style	ved A visit to the Center for Dry and Preser Agriculture	B7: Explains to the students the objectives of the scientific visit and provides a report on the visit and the nature of work at the center	2 Theo retic al	The ninth week: a scienti fic visit to the Center for Dry and Preser

					ved Agric ulture/ Unive rsity of Mosul
Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard Direct dialogue style	Control the markets	C1; The student draws a diagram \ showing control in markets.	2 Theo retic al	The tenth week
Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard Direct dialogue style	Marketing performance	B9; Explains marketing performance to students	2 Theo retic al	Week eleven
Short exams Assignment of duty discussions	Auditory methods Style of writing on the blackboard	Marketing in productive organizations	A3: Students learn about marketing in productive organizations	2 Theo retic al	The twelft h week

Short exams	Direct dialogue style Auditory	Management and A visit to the College of			The
Assignment of duty discussions	methods Style of writing on the blackboard Direct dialogue style	Economics/Department of Marketing Management	B10: students the importance of Shows scientific cooperation between colleges and benefiting from the vocabulary of the agricultural marketing subject of the Marketing Management Department in the College of Administration and Economics	2 Theo retic al	thirtee nth week: a scienti fic visit to the Colleg e of Mana gemen t and Econo /mics Depart ment of Marke ting Mana gemen t. At the Unive rsity of

					Mosul
Short exams Assignment of duty Discussions Reports	Auditory methods Style of writing on the blackboard Direct dialogue style	Types of intermediaries in the marketing process	C2: Compares the types of the marketing process intermediaries in	2 Theo retic al	The fourte enth week
Short exams Assignment of duty And discuss it	Auditory methods Style of writing on the blackboard Direct dialogue style	Marketing plan -challenges -justifications -Its dimensions strategy	B11:plan Explains the marketing	2 Theo retic al	The fifteen th week

11Courseevaluati	on			
Relativ	Class	Calendar appointment	Calend	
e		a week -	ar	T
weight			method	
<u>%</u> 5			S	
5	5	-My theory is week 1	A	
		15	theoret	1
			ical	
			final	
			report	
10	10	Week	Short test 1 Quiz	
		3		2
15	15	Week	Theoretical midterm test	
		9		3
10	10	Week	Short	
		12	test 2	4
			Quiz	
60	60	A	Final	
		week	theoret	5
		of	ical	
		theor	test	
		etical		
		exam		
100	100		the	
			total	
Learning and teacl				
Agricultural Marke	eting	Professor Dr abi saeed al-de	ewji	
Internet sources				

Theoretical subject teacher: Assist.prof.Amna Abdul ilah hamdoun

Chairperson of the Scientific Committee

Assist. Prof. Dr. Ahmad awad talb

Head of Department

C81,000

Prof. Dr. Talal Saeed Hameed

1. Course Name:

English Language 4

2. Course Code:

ENGL 400

3. Semester / Year:

autumn/

4. Description Preparation Date:

1/02/2024 2024-2025

5. Available Attendance Forms:

Presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 Hours 2 Unit

7. Course administrator's name (mention all, if more than one name)

Name: Omar AbdulHameed Al-Kurjia Email : omarkj @uomosul.edu.iq

8. Course Objectives

Course Objectives

- To going on studying the English language in special and scientific language
- Widening student mind about scientific and literature English vocabularies
- Helping the students to think and write in English

9. Teaching and Learning Strategies

Strategy

Making use of the electronic available methods alike auditory or

the visual in addition to the white board

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning method	Evaluation
		Outcomes	name		method
	2hours	(a1)The student	Practicing English		Exams
	Presence	should be able to	with "No Place		Reports
		know the basics of	like Home" +	Electronic lectures,	Discussions
1		the English language	Reading out	videos, posters and	quiz
1			clearly and	other methods	
			learning	related to learning	
			pronunciation +		
			Vocabulary		
	2hours	(a2)The student should	Expat Tales : Ian	Electronic lectures,	Exams -
	Presence	be able to know the	Walker in Chile:	videos, posters and	Reports
2		tenses of the English	Spoken English	other methods	Discussions
		language	informal Reading	related to learning	- quiz
			out, Listening,		

			speaking, everyday English		
3	2hours Presence	(a3)The student should be able to know the rules of the English language	Expat Tales 2: Thomas Creed in Korea: Language + conversation with students	Electronic lectures, videos, posters and other methods related to learning	
4	2hours Presence	(a4)The student should be able to know the basics of the English language	Practicing English with "The Blind Assassin" + Reading out clearly and learning pronunciation + Vocabulary	Electronic lectures, videos, posters and other methods related to learning	
5	2hours Presence	(a5)The student should be able to know the basics of the English language	Starting with Sheep" Dealing with English in Agriculture within different specialties (reading and pronunciation)	Electronic lectures, videos, posters and other methods related to learning	
6	2hours Presence	(a6)The student should be able to know the basics of the English language	Language Focus Part 1 English in Agriculture 2: Homemade butter	Electronic lectures, videos, posters and other methods related to learning	
7	2hours Presence	(a7)The student should be able to know the basics of the English language	Conspiracy Theory 1: The Death of Diana Reading out, Listening, speaking,	Electronic lectures, videos, posters and other methods related to learning	Exams - Reports Discussions - quiz
8	2hours Presence	(a8)The student should be able to know the basics of the English language	Two Famous Brands: Starbucks Coffee Reading out, Listening, speaking, everyday English	Electronic lectures, videos, posters and other methods related to learning	
9	2hours Presence	(a9)The student should be able to know the basics of the English language	Conspiracy Theory 2: The Apollo Moon Landings, Reading out, Listening, speaking,	Electronic lectures, videos, posters and other methods related to learning	Exams - Reports Discussions - quiz
10	2hours Presence	(a10)The student should be able to know the basics of the English language	Cospiracy Theory 3: The death of JFK, Reading out, Listening, speaking,	Electronic lectures, videos, posters and other methods related to learning	

			everyday English		
11	2hours Presence	(a11)The student should be able to know the basics of the English language	Apple Macintosh Progressive interaction with students+ feedback+		
12	2hours Presence	(a12)The student should be able to know the basics of the English language	The Kippers" Read, Digest and Analyze"		
13	2hours Presence	(a13)The student should be able to know the basics of the English language	The Coldest & Earliest places on Earth Reading out, Translation to Arabic, learning pronunciation	Electronic lectures, videos, posters and other methods related to learning	
14	2hours Presence	(a14)The student should be able to know the basics of the English language	F.R.I.E.N.D.S Past .Reading out , Translation to Arabic , learning pronunciation		
15	2hours Presence	(a15)The student should be able to know the basics of the English language	West was Won . Progressive interaction with students+ feedback+		

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

No.	Evaluation Methods	Evaluation Date (Week)	Marks	Relative Weight (%)
1	Quiz (1)	Week 4	Theoretical (5)	5
2	Monthly Exam (1) Week 6		Theoretical (15)	15
3	Quiz (2)	Week 8	Theoretical (5)	5
4	Monthly Exam (2)	Week 13	Theoretical (15)	15
5	Quest rate.	Seasonal rates are announced at the end of the semester.	Theoretical: (40)	40
6	Final Theoretical The Week Of Theoretical Ex		60	60
Total			100	100

12.Learning and Teaching Resources

\mathcal{C}		
Required textbooks (curricular books, if any)		
Main references (sources)	New Headway - English course	
	Upper Intermediate 2020	
Recommended books and references (scientific	New Headway - English course	
journals, reports)	Upper Intermediate 2020	
Electronic References, Websites	translate.yandex.com	
	www.reverso.net /The Library Genesis	
	junkybooks / cole13 / pdfdrive	



Chairperson of the Scientific Comi

Assist. Prof. Dr.ahmad awad talal

Head of Department



Course Description - Computer applications 1

1. Course Name:

Extension ecology

2. Course Code:

EXEC440

3. Semester / Year:

First semester / first stage / 2024-2025

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

personally

6. Number of Credit Hours (Total) / Number of Units (Total)

30 hours theory / 45 particularly / 3.5 units

7. Course administrator's name (mention all, if more than one name)

Name: Abdil aziz hameed Midhas

Mohammed Ahmed Mahal

- 8. Course Objectives
- 1- The student should be able to understand the topics of the extension environment
- 2- To be able to analyze the elements of the extension environment
- 3- The student should be able to interpret the classifications of the extension environment
 - 9. Teaching and Learning Strategies
- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Practical exercises
- Self-learning and assigning tasks and reports

10. Course Structure

Week	Hours	Required	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			
		To know and	Theoretical:	Interactive lecture,	Exams,
		understand the	Preface and	brainstorming,	discussions,
		vocabulary of	Introduction to	dialogue and	absences
	2	the environment	the Environment	discussion	
1	THEORETICAL	and the			
	3 PRACTICAL	agricultural			
		extension	Practical:		
		system	Agricultural		
			Extension System		
	2 THEORETICAL	To explain the	Theoretical:	Interactive lecture,	Exams,
2	3 PRACTICAL	concepts of the	Concepts of the	brainstorming,	discussions,
		environment	environment	dialogue and	absences

		1.1	<u> </u>		
		and the types of		discussion	
		agricultural			
		extension			
		systems	Practical: Types		
		A1	of agricultural		
			extension		
			systems		
	2 THEORETICAL	To know the	Theoretical: The	Interactive lecture,	Exams,
	3 PRACTICAL	importance of	importance of the	brainstorming,	discussions,
		the environment	environment	dialogue and	absences
		and the factors	Practical:	discussion	
		of the extension	Guiding		
3		environment	environment		
			factors		
			FAO		
			Environmental		
	2 THEORETICAL	To know and	Impact Analysis Theoretical:	Intonactive lecture	Evrama
	3 PRACTICAL			Interactive lecture,	Exams,
		enumerate the	Functions and	brainstorming,	discussions,
		functions and	types of	dialogue and	absences
4		types of	environment	discussion	
		environment	Practical: Types		
			of environments		
		A1			
	2 THEORETICAL	To identify,	Theoretical:	Interactive lecture,	Exams,
	3 PRACTICAL	enumerate,	Types of guiding	brainstorming,	discussions,
		distinguish and	environments	dialogue and	absences
		compare types	Practical:	discussion	
		of environments	Types of		
		Various	environment		
		Guidelines	response		
5			Organizational		
		B1	Environmental		
			factors that		
			Affect		
			agricultural		
			extension		
			and extension		
			Organization		
	2 THEORETICAL	TO KNOW AND	Theoretical: How	Interactive lecture,	Exams,
	3 PRACTICAL	UNDERSTAND	to coexist with	brainstorming,	discussions,
		HOW TO	the new	dialogue and	absences
		COEXIST WITH	environment	discussion	austrices
6		DIFFERENT	Practical:	uiscussiuli	
6					
		ENVIRONMENTS	Emery and Twist		
		IN ADDITION TO	Rating		
		THE EMERY			
		AND TWIST			

		CLASSIFICATION A1/A2			
7	2 THEORETICAL 3 PRACTICAL	To know the characteristics of the environment It shows the importance of studying the indicative environment B2	Theoretical: Characteristics of new environments Practical: The importance of studying the extension environment Characteristics of the extension environment Classification of the external environment	Interactive lecture, brainstorming, dialogue and discussion	Exams, discussions, absences
8	2 THEORETICAL 3 PRACTICAL	a2To understand the format of the questions and answer them	Theoretical: First monthly exam Practical: First Monthly Exam	Interactive lecture, brainstorming, dialogue and discussion	Exams, discussions, absences
9	2 THEORETICAL 3 PRACTICAL	Theoretical: to enumerate and distinguish between internal and external environmental factors Practical: A1/A2	Theoretical: Guiding Environment Factors Practical: Who is covered by the task environment	Interactive lecture, brainstorming, dialogue and discussion	Exams, discussions, absences
10	2 THEORETICAL 3 PRACTICAL	To know the difficulties facing the environmental guide and the extension environment groups B2	Theoretical: Difficulties facing the work of the guide in the environment Practical: extension Environment Groups	Interactive lecture, brainstorming, dialogue and discussion	Exams, discussions, absences
11	2 THEORETICAL 3 PRACTICAL	B2: that analyzes different environments In addition to the sources of environmental extension goals	Theoretical: Organization environments and analysis Practical: Sources of environmental extension goals	Interactive lecture, brainstorming, dialogue and discussion	Exams, discussions, absences
12	2 THEORETICAL 3 PRACTICAL	D6 : To assess the effects of the environment on	Theoretical: Assessment of the effects of the	Interactive lecture, brainstorming, dialogue and	Exams, discussions, absences

	1	T -			_	
		the region		onment on	discussion	
				egion and its		
		In addition to	•	rtance		
		evaluating the	Pract			
		objectives of	_	ctives of		
		environmental		onmental		
		extension work		ision work		
				nensions of		
				ironmental		
			exte	ension work		
	2 THEORETICAL 3 PRACTICAL	: to compare the		ry: Daft	Interactive lecture,	Exams,
	3 PRACTICAL	DAFT		ification of	brainstorming,	discussions,
		classification	envir	onmental	dialogue and	absences
		with the rest of	elem		discussion	
13		the	Pract			
		classifications	Туре	s of		
				ciousness		
				nponents of		
			-	sciousness		
	2 THEORETICAL 3 PRACTICAL	D6: To		retical: A	Interactive lecture,	Exams,
	3 PRACTICAL	remember the		w of the	brainstorming,	discussions,
		topics of the		culum	dialogue and	absences
		curriculum and	Pract	tical:	discussion	
14		identify the		nensions of		
		dimensions of	env	ironmental		
		environmental	a	wareness		
		awareness	de	velopment		
		development				
	2 THEORETICAL	D6: To answer	Theo	retical :	Interactive lecture,	Exams,
	3 PRACTICAL	the questions		thly exam	brainstorming,	discussions,
		with correct	Pract		dialogue and	absences
15		answers	Fiel	d visit to an	discussion	
				nstitution		
			_	ecialized in		
			agric	ultural work		
11.0	Course Evaluation					
Seq.	Evaluation metho	ods			Degree	
	First Monthly Exa	ım			15	
	Second Monthly I				15	
	Attendance and Quizzes				5	
	Reports				5	
Final Exam Total score				60		
Total					100	
	earning and Teac					
Requir	red textbooks (curric	cular books, if any)		Muhammad	Jabbar, (2011).	Environmental
					Extension, Iraqi Journa	
Main r	references (sources)				unis Hussein Sheikh A	li Al-Taie (2012),
				Cognitive	needs of employees	

	Agricultural workers in Nineveh Governorate in the fields of environmental awareness
Recommended books and references (scientific	Daft, Organization Theory
journals, reports)	Robbins, Organization Theory
Electronic References, Websites	http://www.afedmag.com/web/default.as

Instructor of Practreal:

Sub.Lec. Mohammed Ahmed Mahal Atia

Instructor of Theoritrical:

Lec.Anhar Mohammed All Hasan

Chairman of the Scientific Committee

Prof. Dr.Ahmed Awad Talib Al-Talib

Head of Department

1. Course Name: **Extension Training** 2. Course Code: EXTR441 3. Semester / Year: First autumn semester / 2024-2025 4. Description Preparation Date: 2024\2\1 5. Available Attendance Forms: My presence 6. Number of Credit Hours (Total) / Number of Units (Total) 2 hours (theoretical) + 3 hours (practical) \ 3.5 units 7. Course administrator's name (mention all, if more than one name) Name: Talal saeed Hamid Email: 8. Course Objectives My work Theory 1-enabling the student to know, 1-training students to apply the methods of guidance training understand, understand and apply the 2-training students to use the most procedures followed in the Extension appropriate methods used in the Training 6 guidance training 2-enabling the student to choose the 3-training students on the appropriate methods in the management of employees in the management of Extension Training guidance organization 3-enabling the student to know the 4-training students to manage the types of guidance training and how to stages of planning, implementation choose the most appropriate ones . and follow-up methods of teaching 4-enabling the student to know how and learning to write a report on the Extension **Training** 5-providing students with knowledge of the concept of Extension Training. 6-knowledge of the types of Extension **Training** 7-knowledge of how to conduct

9. Teaching and Learning Strategies

8-knowledge of the types of models

Extension Training

used in Extension Training

My work Theory

- 1-interactive lecture
- 2-brainstorming
- 3-dialogue and discussion
- 4-Assignment of tasks and report

1-assigning a collective work on how to develop a particular rural community according to the available possibilities
2-commissioning a report on each topic

10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation
VVCCK	Hours	Learning	name	method	method
		Outcomes		111001100	
1	2 my theor	Theory:b1	Theory:	My theory	Short exams,
	3 practical	To define the	The concept	:auditory	assignment of
	•	concept of	of training	methods,	Duty,
		training, to	My work:	writing	discussions
		define the	Implementati	style on	
		objectives of	on of	the	
		Agricultural	Extension	blackboar	
		Extension	Training	d, direct	
		Training	Programs,	dialogue	
		My work :a7	important	style	
		To be familiar	things to	Practical:	
		with the	consider	assignmen	
		implementation	when	t of tasks	
		of extension	implementin	and report	
		training	g a training		
		programs, and	program		
		to identify the			
		important			
		things that			
		should be taken			
		into account			
		when			
		implementing			
		the training			
		program			
2	2 my theor		Theory:	My theory	Short exams,
	3 practical	To define the	Education	:auditory	assignment of
		concepts of	and training,	methods,	Duty,
		education and	the	writing	discussions
		training, to	importance of	style on	
		compare	education and	the	
		education and	training in	blackboar	
		training	agricultural	d, direct	

		M 1 1 0		1: .1	
		My work :b9 To clarify the most important procedures when determining the schedule of education and training	extension work, comparison of education and training My work: Task actions when determining the schedule of education and training	dialogue style Practical: assignmen t of tasks and report	
3	2 my theor	Theory:b3	Theory: the	My theory	Short exams,
	3 practical	To explain the	importance of	:auditory	assignment of
		importance of	Agricultural	methods,	Duty,
		Agricultural	Extension	writing	discussions
		Extension	Training	style on	
		Training	My work:	the	
		My work :a8	The most	blackboar	
		To determine	important	d, direct	
		the most	procedures	dialogue	
		important	for	style	
		procedures for	determining	Practical:	
		Agricultural	the nature of	assignmen	
		Extension	Extension	t of tasks	
	_	Training	Training	and report	
4	2 my theor	_	Theory:	My theory	Short exams,
	3 practical	To enumerate	Forms of	:auditory	assignment of
		the forms of	Extension	methods,	Duty,
		Extension	Training	writing	discussions
		Training	My work:	style on	
		My work :a9	Classification	the	
		To classify	of common	blackboar	
		common sitting	forms when	d, direct	
		forms when	sitting in	dialogue	
		training, to	training	style	
		draw sitting		Practical:	
		forms		assignmen t of tasks	
				and report	
5	2 my theor	Theory :a1	Theory:	My theory	Short exams,
J	3 practical	To set training	Training	:auditory	assignment of
	J practical	goals	objectives	methods,	Duty,
		My work :a10	My work:	writing	discussions
		141y WOIK .a10	IVIY WOIK.	wiinig	discussions

		-		·
	Shows how to evaluate the training objectives (training before implementation, during training, after the end of training)	How to evaluate the training objectives (training before implementation, training during training, training after the end of training)	style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Chart areas
6 2 my theor 3 practical	To determine the types of training Agricultural extension My work:b10 To indicate the areas of evaluation of the types of Extension Training	Theory: Types of Agricultural Extension Training My work: Areas of evaluation of types of training	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Short exams, assignment of Duty, discussions
7 2 my theor 3 practical		Theory: Principles of training My work: Methods used in the training process	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Short exams, assignment of Duty, discussions
8 2 my theor 3 practical	Theory: a3 To explain the importance of	Theory: The importance	My theory :auditory methods,	Short exams, assignment of Duty,

		Extension Training My work:a11 To show the difficulties of the process of evaluating the Extension Training	of training evaluation My work: Difficulties of evaluating Extension Training	writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	discussions
9	2 my theor 3 practical	Theory :a4 To determine the levels of instructional training, to classify the levels of training My work :b11 To design extension training programs	Theory: Levels of Extension Training, classificatio n of training levels (preservice training, start-ofservice training, inservice training, academic training) My work: Basics of designing extension training program	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Short exams, assignment of Duty, discussions
10	2 my theor 3 practical	Theory:b6 To clarify the concept of training planning, to show the methods of indicative training My work:b12	Theory: Training planning, the importance of training planning, instructional training planning methods	My theory :auditory methods, writing style on the blackboar d, direct dialogue style	Short exams, assignment of Duty, discussions

		To show the	My work:	Practical:	
		basics of	Basics of	assignmen	
				t of tasks	
		Agricultural Extension	planning		
			Agricultural	and report	
		Training	Extension		
			Training		~-
11	,	_	Theory:	My theory	Short exams,
	3 practical	To determine	Objectives of	:auditory	assignment of
		the objectives	training	methods,	Duty,
		of training	planning,	writing	discussions
		planning	the most	style on	
		My work :a12	important	the	
		To identify the	goals	blackboar	
		difficulties of	achieved by	d, direct	
		training	training	dialogue	
		planning	planning	style	
			My work:	Practical:	
			Difficulties	assignmen	
			of training	t of tasks	
			planning	and report	
12	2 my theor	Theory :a5	Theory:	My theory	Short exams,
	3 practical	To determine	Methods and	:auditory	assignment of
	5 practicar	the methods	methods of	methods,	Duty,
		and methods of	Agricultural	writing	discussions
		Agricultural	Extension	style on	uiscussions
		Extension	Training,	the	
			factors that	blackboar	
		Training, to			
		clarify the most	should be	d, direct	
		important	paid	dialogue	
		factors that	attention to	style	
		should be paid	when	Practical:	
		attention to	choosing	assignmen	
		when choosing	training	t of tasks	
		training	methods	and report	
		methods	My work:		
		My work:b13	Types and		
		To enumerate	basics of		
		the types of	Extension		
		basics of	Training		
		Agricultural			
		Extension			
		Training			
13			TI	3 7 1	G1 .
	2 my theor	Theory:b8	Theory:	My theory	Short exams,
10	2 my theor 3 practical	Theory :b8 To identify the	Training needs,	My theory :auditory	Short exams, assignment of

	most important training needs, to explain agricultural training in Iraq My work :a13 To show the impact of the training needs on the agricultural work and social life of the trainee peasants	of identifying training needs, agricultural training in Iraq My work: The impact of training needs on the agricultural work and social life of trainee peasants	methods, writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Duty, discussions
14 2 my 3 pra	<u> </u>	Theory: Methods for determining training needs My work: Coach preparation, coach duties, specifications of a good coach	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Short exams, assignment of Duty, discussions
15 2 my 3 pra	•	Theory : Scientif ic visit to the Depart ment of agricult ural extensi on My work: Preparation of a report on the	My theory :auditory methods, writing style on the blackboar d, direct dialogue style Practical: assignmen t of tasks and report	Short exams, assignment of Duty, discussions

		noiontific	:4		
11 Course	E Evaluation	scientific vis	11		
Calendar methods	Appointment of	late (week)	Degree	Relative weight %	ت
The first quiz(quiz) Theory My work	Week 4: theoretical: short t Week 4: practical : short t		2.5 theoretical 2.5 practical	5%	1
Monthly exam (1)	Week 9: theo Week 9: pr	oretical test ractical test	10 theoretical 5 practical	15%	2
The second quiz (quiz)	Week 11: theoretical: sh Week 11: practical: short q	Quiz	2.5 theoretical 2.5 practical	5%	3
Monthly exam (2)	Week 13: theory test (2) Week 13: practical test (2)		10 theoretical 5 practical	15%	4
Quest rate	Hourly rates are announced at the end of the semester		15 practical 25 theoretical	40%	5
Final practical test	Practical exam week		20	20%	6
Final theoretic al test	A week of theore	tical exams	40	40%	7
Total	The grade of the final theo practical test at the aca		60	100%	8
	ng and Teaching Resources tbooks (curricular books, if any)	•	out the instructio	nal training	5
Main referen	ces (sources)	material The handbook of training in Iraq			
Books and supporting references that are recommended (scientific journals, reports		The book Fundamentals of the calendar psychological and Pedagogical Sciences			
Electronic re	ferences, Internet sites	https://coagri.uobaghdad.edu.iq https://www.noor-book.com https://www.noor-publishing.com			

Trot

Instructor of Practreal: Sub.Lec. Ameera Younis Hassain

Instructor of Theoritrical: Lec.Anhar Mohammed Ali Hasan

Chairman of the Scientific Committee

Prof. Dr. Ahmed Awad Talib Al-Talib

Head of Department

OVale

Course Name:					
planning of extension pro	grams				
Course Code:					
PLEP439					
Semester / Year: 2024 – 2	025				
Spring semester/2024					
Description Preparation	Date:				
1/9/2024					
Available Attendance Fo	ms:				
Number of Credit Hours	(Total) / Number of U	Units (Total)			
5 hours (2 theoretical + 3	practical) / 3 units				
Course administrator's n	ame (mention all, if n	nore than one	name)		
Name: Anhar Mohamme	d Ali Hasan 🛮 Emai	l: <u>anhar2007@</u>	uomosul.edu.iq		
Ali Mohammed Jassim	ali.m.j@uomosul.ed	u.iq			
Course Objectives					
Course Objectives			nabling the student to know	· · · · · · · · · · · · · · · · · · ·	
			nilate and apply the proced		
			ning of extension programs		
			nabling the student to choo		
			ods in planning of extension		
			nabling the student to know	~ ~	
			ning of extension programs		
			se the most appropriate on		
			nable the student to know l		
T	44	repo	rt on planning of extension	programs	
Teaching and Learning S		142	241 4 2 - 1		
	io methods (teaching		the topic)		
	ure style and writing some visual and heari				
			the teacher and the student	t with the	
	ent's planning in clas			i, with the	
Stud	ent's planning in clas	s pai deipadoi	<u>I</u>		
Course Structure					
Week Hours	Required	Unit or	Learning method	Planning	
	Learning	subject nam		method	
	Outcomes				

the first	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Introduction and introduction to planning and the concept of planning	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
the second	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	The importance of the calendar and the purposes of the calendar	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
the third	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Foundations and principles of planning and levels of planning	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

the fourth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Planning of extension programs	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Fifth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Objectives of evaluating extension programs	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Sixth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Types of extension program planning	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

Seventh	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	- The relationship of planning to measurement - Types of measurement	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Eighth		By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Scientific Visit	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	
Eighth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Types of measurement	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

Ninth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Steps in the indicative planning process	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
The tenth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Areas of extension planning	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Eleventh	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Writing the planning report	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

Twelveth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Review the article	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Thirteenth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Extension program planning models	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
The fourth p	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Planning of extension programs	Scientific visit	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audi o media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

11-Course Planning

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				
Required textbooks (curricular books, if any)	Obligatory Planning of extension programs lectures			
	Planning of extension programs book			
	Agricultural extension principles book			
Main references (sources)	Obligatory Planning of extension programs lectures			
	Planning of extension programs book			
Recommended books and references (scientific	Planning of extension programs books			
journals, reports)	Messages and theses			
	Research published in scientific journals related to			
	Planning of extension programs			
Electronic References, Websites	http://www.pnu.edu.sa			
	http://m.mu.edu.sa			

Anhar Mohammed Ali Hasan

Email: anhar2007@uomosul.edu.iq

Chairperson of the Scientific Com

Prof. Dr. Ahmed Awad Talb Altalb

Head of Department



1. Course Name: Research Project 1

2. Course Code:

REPR402

3. Semester / Year:

First semester (fall)/2024-2025

4. Description Preparation Date:

1/9/2024

5. Available Attendance Forms:

Attendance

6. Number of Credit Hours (Total) / Number of Units (Total)

45 practical hours / 1.5 units

7. Course administrator's name (mention all, if more than one name)

Name:

Email:

8. Course Objectives

Course Objectives

9. Teaching and Learning Strategies

Strategy

10. C	10. Course Structure						
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method		
1	3 Practical	c1: The student chooses a subject for his research	Choose the research subject	Interactive lecture, brainstorming, dialogue and discussion	Reports		
2	3 Practical	c4: The student proposes a plan for his research	Scientific research plan (research proposal)	Interactive lecture, dialogue and discussion	Reports		
3	3 Practical	b1: The student documents the data and information collected	Collect data and informations	Interactive lecture, dialogue and discussion	Reports		
4	3 Practical	b2: The student chooses the samples and research tools requi	choose Samples and research tools	Interactive lecture, dialogue and discussion	Reports		
5	3 Practical	c2: The student writes his graduation research in his own style	Procedures for writing research project	Interactive lecture, dialogue and discussion	Reports		
6	3 Practical	a2: The student learns about the formal controls for his graduation research project	Formal controls in the research project	Interactive lecture, dialogue and discussion	Reports		
7	3 Practical	a4: The student discusses with	The theoretical part	Interactive lecture,	Reports		

		his supervisor the requirements for the theoretical part of the research		dialogue and discussion	
8	3 Practical	c2: The student gives examples of previous studies for his research	Presenting previous studies	Interactive lecture, presentation of previous studies	Reports
9	3 Practical	a3: The student presents to his supervisor the theories and scientific analysis of his subject	Theories and scientific analysis of the subject research	Interactive lecture, presentation of previous studies	Reports
10	3 Practical	a4: The student discusses with the supervisor the requirements of the practical part of the research	the practical part	Interactive lecture, dialogue and discussion	Reports
11	3 Practical	b3: The student tests the research data statistically	Analyze data statistically	Interactive lecture, reports and discussion	Reports
12	3 Practical	b3: The student tabulates statistical data for research	Writing tables	Interactive lecture, reports and discussion	Reports
13	3 Practical	a4: The student discusses his research data to derive useful tabular values	Results and conclusions	Interactive lecture, reports and discussion	Reports
14	3 Practical	b3: The student adopts the results of his research	Recommendations	Interactive lecture, reports and discussion	Reports
15	3 Practical	b1: The student presents the sources used in the research	Writing sources	Interactive lecture, reports and discussion	Reports

1. Course Evaluation						
Seq.	Evaluating style	date	marks	Relative weight		

11.Learning and Teaching Resources				
Required textbooks (curricular books, if any)	Methodical books			
Main references (sources)	The central library at the university, the college library			
Recommended books and references (scientific journals, reports)	Research from specialized scientific journals			
Electronic References, Websites	Research, letters and dissertations from the Internet.			

PA P

Chairperson of the Scientific Committee

Prof. Dr. Ahmed Awad

Roaa Mohammad hamed

Amera Younis

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Head of Department

Course Description Form Computer applications4

1. Course Name: Computer applications4 2. Course Code: COMA401 3. Semester / Year: First semester/ 2023-2024 4. Description Preparation Date: 1/2/2024 5. Available Attendance Forms: In presence 6. Number of Credit Hours (Total) / Number of Units (Total): 3 practical hours/1.5 units 7. Course administrator's name (mention all, if more than one name) Name: Naila Matti Isaac Email: najla.matti@uomosul.edu.iq 8. Course Objectives **Course Objectives** Enable the student to become familiar with the SAS statistical program and its applications in agricultural experiments. Enable the student to know and understand programs in the SAS language and apply the steps and procedures followed to use the SAS statistical program in analyzes of agricultural experiments. Enabling the student to write programs in the SAS language for various agricultural and scientific experiments. Providing the student with the skills of dealing with data types when writing programs in the SAS Enabling the student to correct grammatical and linguistic errors that appear when implementing programs written in the SAS language Enable the student to read, understand and interpret the results and outputs of implementing programs written in SAS. 9. Teaching and Learning Strategies Strategy - Interactive lecture - Brainstorming - Dialogue and discussion - Field Training - Practical exercises - Field project - Self-education 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3 practical	1: The student learns about the SAS program and its importance in analyzing reactive analytics and the fraudulent tools in it.	What is the SAS program - storing and retrieving information - modifying and programming data - writing reports - statistical analysis - processing records	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Final test.
2	3 practical	a2: The student is familiar with the windows of the SAS program, the information from each window, and how to deal with them, and is familiar with the general matters that people who want to use the SAS program must have in order to use statistical analyses.	SAS windows - writing and loading the program window - program execution steps window - results window. Who uses SAS software? Why SAS- General matters that people who want to use SAS software for the purpose of statistical analysis should have in mind.	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Report, Final test.
3	3 practical	:c1 shows the negative trace of SAS.	General steps for writing a SAS program.	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Homework1, Final test.
4	3 practical	c2: The student employs functions, their importance, and usage formulas in writing a program in the SAS language	Functions	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Quiz1, Final test.
5	3 practical	D1: The student applies the creation of new data from the input data set using mathematical operations or functions and formulas used in writing a program in the SAS language.	Create new data from an input data set using mathematical operations or functions.	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	Homework2, Final test.
6	3 practical	d2: The student tests creating data using the IF statement and the formulas used in writing a program in the SAS language	Generate data using IF conditional statements.+ scientific visit.	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	scientific visit, Final test.
7	3 practical	:d3 The student implements the use of Portuguese sentences to delete data from a data set and the usage formulas in writing a program in the SAS language	- Using conditional statements to delete data from the data set in the program + Semester exam 1	Interactive lecture, brainstorming, dialogue and discussion, practical exercises, and self-learning.	semester test1, Final test.

8	3 practical	b1: The child sorts and arranges data and	- Sorting and arranging data Use the PROC SORT statement	Interactive lectur brainstorming,	re, practical test1, Final test.
		formulas used in writing a program in the SAS language	ose the Proc Sont statement		nd cal elf-
9	3 practical	b2: The artist uses the iterative profit plan tool with only one orthogonal syntax and their formula in writing an integrated SAS program.	 Applications in descriptive statistics One-way frequency distribution table Two-way frequency distribution table PROC FREQ 	Interactive lectur brainstorming, dialogue ar discussion, practic exercises, and se learning.	Final test. nd cal
10	3 practical	b3: The student produces cooperation and association standards by using their formulas in writing a program in the SAS language	-Measures of mediation and measures of dispersion. PROC MEANS	Interactive lecture brainstorming, dialogue are discussion, practice exercises, and selearning.	Final test. nd
11	3 practical	b4: The student tries out the T-test response and the formula used in writing a program in the SAS language	- Test of means and analysis of variance - t-test	Interactive lectur brainstorming, dialogue ar discussion, practic exercises, and se learning.	Final test. nd cal
12	3 practical	b5: The student evaluates the balanced analysis of variance plot and the formula used in writing a program in the SAS language	- Analysis of variance formula PROC ANOVA-	Interactive lectur brainstorming, dialogue ar discussion, practic exercises, and se learning.	Final test. nd cal
13	3 practical	b6: The student experiments with the unbalanced analysis of variance and the formulas used in writing a program in the SAS language	PROC GLM + Semester exam 2	Interactive lecture brainstorming, dialogue are discussion, practice exercises, and selearning.	Final test. nd
14	3 practical	:b7 The student defines the contract and syntax used in writing a Bulgarian SAS program	PROC CORR correlation coefficient formula	Interactive lectur brainstorming, dialogue ar discussion, practic exercises, and se learning.	Final test. nd cal
15	3 practical	:b8 The student does not rule out the regression equation and the formulas used in writing the Bulgaria SAS program	PROC REG REGRESSION FORMULA	Interactive lectur brainstorming, dialogue ar discussion, practic exercises, and se learning.	Final test. nd cal
11.C	ourse Evalu	ation			- 1
t	Evaluation r	nethods	Evaluation date (one week)		Relative weight %
1	Report 1		second week	2	2%

2	Homework1	the third week	1	1%
3	Short test Quiz1	fourth week	2	2%
4	Homework2	The fifth week	1	1%
5	Scientific visit	the sixth week	1.5	1.5%
6	Semester test1	Seventh week	10	10%
7	Practical test1	The eighth week	2.5	2.5%
8	Homework3	Week nine	1	1%
9	Short test Quiz2	The tenth week	2	2%
10	Homework4	Week eleven	1	1%
11	Practical test2	The twelfth week	2.5	2.5%
12	Semester test2	The thirteenth week	10	10%
13	Homework5	The fourteenth week	1	1%
14	Practical test3	The fifteenth week	2.5	2.5%
15	Final practical test	Final semester exams	60	60%
	The total		100	100%

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	A curriculum was prepared by computer professors at the
	college based on the SAS software guide.
Main references (sources)	- SAS software guide
	- A Handbook of Statistical Analyses using SAS. (authors:
	Geoff Der and Brian S. Everitt)
	Data analysis using the SAS statistical program, written by
	Dr. Firas Rashad Al-Samarrai
Recommended books and references (scientific	Statistical analysis using the SAS package, prepared by:
journals, reports)	Abdullah Al-Shahrani
Electronic References, Websites	https://www.sas.com/en_sg/training/offers/free-
	<u>training.html</u>
	https://video.sas.com/detail/videos/how-to-tutorials
	https://www.udemy.com/course/sas-programming-for-
	<u>beginners</u>
	https://sascrunch.com/courses/sas-base-programming-for-
	absolute-beginners-free-version/

subject teacher: Najla Matti Isaac

Chairman of the Scientific Committee:

Head of the Department:



Course Description Form
Name of Rapporteur for Community Development .1
Rapporteur's code AGEX21_f4081 .2
Chapter II 2024-2025 .3
Available forms of attendance Integrated education: My presence (theoretical .4 .and practical) .5
Date of preparation of this description 01/04/2024 1
Number of school hours (total)/number of units (total) 5 hours 75 hours (2 hours theoretical + 3 hours practical) per week/3.5 units.
Course administrator's name (if more than one name is mentioned) Theoretical teacher: a. M.L. 'd. The Order of Yago is dear. Emile: wisam_yako@uomosul.edu.iq
Objectives of the theoretical subject
uiring the skills of community development and development through agricultural programs and techniques 2. It tify steps to build a .3□.To provide students with the skills necessary for the sustainable development of lopment programme in agricultural villages 4. Providing students with knowledge of the nature of the dissemination of modern technologies through development programs dissemination of modern technologies through development programs. Teaching and Learning Strategies 6.
Teaching and Learning Strategies 6. Its concept: A teaching strategy in which students learn by working in small, heterogeneous strategic
.groups whose members collaborate in the fulfilment of their educational tasks Its concept: A teaching strategy in which students learn by working in small, heterogeneous groups

.whose members collaborate in the fulfilment of their educational tasks

:Theoretical objectives

- .Provide opportunities for self-expression and emotion in students .1
- Increase students' interest in the subject matter of the lesson, where the teacher can guarantee the .2 .new scientific material or promote the studied scientific material
- Train students to discuss and learn about their rules, and encourage them to communicate with each .3 .other, to share or inquire about information
- Provide students with values and attitudes that modify their behaviour, and help them to behave .4 .well in certain situations if they are placed in them
- Encourage students' spontaneous spirit, during which dialogue is automatic and natural among .5 .students, especially in free and unrestricted role situations
- .Developing students' ability to accept different opinions, and away from intolerance of one opinion .6
 -Strengthening students' sense of others, taking into account their feelings .7

							المقرر	6. بنية
evaluation	learning method	Name of	unit	or	Required	learning	hours	Weeks
method			subj	ect	_	outputs		
Examinations,	:Theoretical	l Development	t - Growth	۱ -	:'	Theoretical	2	first
Reports,	Using the board to		Differen	ce	Students le	earn about	Theoretic	
Discussions,		agricultural de	velopme	nt	the	concept,		
.Cozat	of the lecture				objectives a			
	Lecture, use of	ory of rural de	velopme	nt	of rural de	evelopment		
	audiovisual aids and							
	scientific leaflets to				T 1 4'6	:Practical		
	clarify the objective and consolidate the				Identify	basic	Practical	
	lecture				requirement preliminary		Practical	
	Practical:				-	evelopment		
	Use of hearing aids	-	Practi			ne planning		
	Reports, images and	Prelin	ninary sta		programm	ic planning		
	methods	Planning						
	Other Learning	Calendar						
	Related							
	.Lesson							
Examinations,	:Theoretical		:Theoreti	ical	:'	Theoretical	Theoretic	second
Reports,	Using the board to	Developme	nt resour	ces	Students 1	understand		
Discussions,	clarify the objectives	Developme				elopmental		
.Cozat	of the lecture	terminolog			curricula	and		
	Lecture, use of				de	evelopment		
	audiovisual aids and	developme				programs		
	scientific leaflets to	□ а	and curric	ula			Droctice1	
	clarify the objective						Practical	

and consolidate the
photographs and methods Another to learn has something to do
Examinations, Reports, Discussions, .Cozat Cozat Examinations, Reports, Discussions, .Cozat Examinations, Reports, Odernization Examinations Sociological-Ecological roliferation and Trend Sociological-Ecological roliferation and Trend Sociological-Ecological roliferation and Trend scientific leaflets to clarify the objective and consolidate the .Lecture .Practical Examinations, Sociological-Ecological roliferation and Trend scientific leaflets to clarify the objective and consolidate the .Lecture .Practical the student identifies he basic needs in the mplementation of the intentional program Practical Examinations, Practical Examinations Examinations, Sociological-Ecological roliferation and Trend Sociological-Ecological Students should learn about development trends of all kinds :Practical the basic needs in the mplementation of the intentional program Practical Lecture Audio, reports, photographs and methods Another to learn has something to do .with the lesson
Examinations, Reports, Discussions, Cozat C

ĺ						
		Reports, images and	constraints	intentional program		
l		methods	Identification of needs			
		Other Learning	fying the most important			
		Related .Lesson	important among these			
		Practical: Field	needs			
		lecture				
		Audio, reports,				
		photographs and				
l		methods				
l		Another to learn has				
l		something to do .with the lesson				
	Examinations,	:Theoretical	:Theoretical	:Theoretical	Theoretic	"V.
l	Reports,		basic stages of rural	The student	Theoretic	٧.
l	Discussions,		opment know the steps of	understands the basic		
l	Cozat		pplication of each stage	stages in rural		
l			each stage of development	development		
l		audiovisual aids and				
l		scientific leaflets to			Duo ati a a 1	
		clarify the objective and consolidate the	ifying the :Practical		Practical	
			important and important			
		:Practical	the action plan from the			
		Use of hearing aids	outset until application	:Practical		
		Reports, images and		•		
		methods		tudent will design the		
		Other Learning Related		plan for the indicative		
		.Lesson		program		
		Zesson				
		Practical: Field				
		lecture				
		Audio, reports,				
		photographs and methods				
		Another to learn has				
		something to do				
		.with the lesson				
l	Examinations,	:Theoretical	Social :Theoretical	:Theoretical	Theoretic	VI
	Reports,	Using the board to	•	cal rural development		
	Discussions, Cozat	clarify the objectives of the lecture	م occupational			
	Cozai	Lecture, use of	impediments			
		audiovisual aids and	Identifying :Practical the most important and	:Practical		
		scientific leaflets to	important of these needs			
		clarify the objective	is the formulation of the	mportant to important	Practical	
		and consolidate the	action plan from the			
		lecture. Practical:	outset until application			
		Use of hearing aids				
		Reports, images and				
		methods				
		Other Learning				
		Related				
		.Lesson				
		.Lesson				

Examinations, Reports, Discussions, Cozat		role of the :Theoretical y and society is the role of nmental and civil sectors in ractical development ing the action plan the beginning until the cation of the sequence of tives is important to the most important		Theoretic	VII
Examinations, Reports, Discussions, .Cozat	:Theoretical Using the board to clarify the objectives of the lecture Lecture, use of audiovisual aids and scientific leaflets to clarify the objective and consolidate the .lecture :Practical Use of hearing aids Reports, images and methods Other Learning Related .Lesson	:Theoretical Explanation of the steps to build an indicative agricultural development programme Identifying :Practical the most important and important of these needs is the formulation of the action plan from the outset until application	in rural :Theoretical development :Practical ng guidance programs	Practical	VIII
	Practical: Field lecture Audio, reports,				

	photographs and methods Another to learn has something to do .with the lesson				***
Examinations, Reports, Discussions, .Cozat		:Theoretical Material impediments Technical administrative and technical impediments s important to :Practical ieved on the ground	Student Design Agricultural Development Program The :Practical student applies the method of brainstorming	Practical	IX
Examinations, Reports, Discussions, .Cozat	:Theoretical Using the board to clarify the objectives of the lecture Lecture, use of audiovisual aids and scientific leaflets to	:Theoretical inable Development's pt, Relevance and Objectives als and mental :Practical	:Theoretical Understand the obstacles to implementing development programs :Practical . The student determines the optimal style of the lecture method	Practical	The tenth

Examinations,	:Theoretical	:Theoretical	:Theoretical	Practical	THE
Reports, Discussions,	Using the board to	leadership's role in the	The student		TENTH
Cozat	clarify the objectives	development process and	recognizes the concept		
Cozur	of the lecture	its success	of sustainable		
	Lecture, use of	110 04 05 05	development and its		
	audiovisual aids and scientific leaflets to		importance and objectives		
	clarify the objective	:Practical	objectives		
	and consolidate the	lectures and workshops	:Practical		
	lecture	lectures and tronsnops	.1 Tactical		
	:Practical		The student will		
	Use of hearing aids		design the Ndoura		
	Reports, images and		and Workshop		
	methods		program in training		
	Other Learning		rural leaders		
	Related				
	.Lesson				
	Practical: Field				
	lecture				
	Audio, reports,				
	photographs and				
	methods				
	Another to learn has				
	something to do				
Engarinations	.with the lesson		(F)1 4° 1	Tile a a madica	THE
Examinations, Reports,	:Theoretical	Theoretical: technical	:Theoretical	Theoretic	TWEL
Discussions,	Using the board to clarify the objectives	tips, expert tips and general tips	Be able to give advice and guidance for		1 WEE
Cozat	of the lecture	general ups	rural development		
	Lecture, use of	:Practical	Turai ucveiopinent		
	audiovisual aids and	il lucticui			
	scientific leaflets to	Find the right calendar			
	clarify the objective	_	The .:Practical		
	and consolidate the	developmental program	student will take the		
	.lecture	application	basic steps in the		
	:Practical		application of the		
	Use of hearing aids	programme's calendar	development program		
	Reports, images and				
	methods				
	Other Learning				
	RelatedLesson				
	Lesson				
	Practical: Field				
	lecture				
	Audio, reports,				
	photographs and				
	methods				
	Another to learn has				
	something to do				
	.with the lesson				
Examinations,	:Theoretical	ng in :Theoretical	:Theoretical	Theoretic	XIII
Reports,	Using the board to	gement skills and	Be able to determine		
	clarify the objectives	_	how to train rural		
Cozat	of the lecture	rural	leaders		
Reports, Discussions, Cozat	clarify the objectives	ement skills and tation of subjects related to rural	how to train rural		

	audiovisual aids and scientific leaflets to clarify the objective and consolidate the lecture :Practical Use of hearing aids Reports, images and methods Other Learning Related lecture Audio, reports, photographs and methods Another to learn has something to do with the lesson	actical development the correct evaluation ds in the application of the development program alendar of the indicative program	:Practical Analyze the calendar constraints of the indicative program	Practical	VIV
Examinations, Reports, Discussions, Cozat	:Theoretical Using the board to clarify the objectives of the lecture Lecture, use of audiovisual aids and scientific leaflets to clarify the objective and consolidate the .lecture :Practical Use of hearing aids Reports, images and methods Other Learning Related .Lesson Practical: Field lecture Audio, reports, photographs and methods Another to learn has something to dowith the lesson	Centre's role :Practical Find the right calendar	:Theoretical To be able to conduct panel discussions on rural development topics :Practical . Analyze the calendar constraints of the indicative program	Practical	XIV
Examinations, Reports, Discussions, Cozat	:Theoretical Using the board to clarify the objectives of the lecture Lecture, use of audiovisual aids and scientific leaflets to clarify the objective and consolidate the .lecture	Field visit :Theoretical to a seed company and find out about the role of Practical . guidance Find the correct : evaluation methods in the application of the development program the calendar of the	ble to :Theoretical fy inputs, outputs and to a :Practical company ze the calendar raints of the indicative program	Theoretic	Fifteent h

:Practical	indicative program		
Use of hearing aids			
Reports, images and			
methods			
Other Learning			
Related			
.Lesson			
Practical: Field			
lecture			
Audio, reports,			
photographs and			
methods			
Another to learn has			
something to do			
.with the lesson			

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Theoretical Subject Teacher : Assist .prof wisam yako aziz

Chairperperson of the Scientific Committee

Assist. Prof. Dr.ahmad awad talb

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed



Course Description Form

Course Name:								
Evaluation of o	extension no	осмото						
Course Code:	extension pro	ograms						
ADED232								
Semester / Yea								
Spring semeste		- 4						
Description Pr	eparation Da	ate:						
1/2/2025	1 1							
Available Atte	Available Attendance Forms:							
Number of Credit Hours (Total) / Number of Units (Total)								
5 hours (2 theoretical + 3 practical) / 3 units								
Course admini	istrator's nar	ne (mention all, if more	than one nam	e)				
Name: As.pro. Asmaa Zuhair Younis Al-Hafidh +As.Lec. Amina Zuhair Younis Al-Hafidh (practical teacher)								
					L	ec .Rayan Rayadh Kadhem		
Email: Asmaa	alhafidh@uo	mosul.edu.iq						
Course Object	ives							
Course Object	ives			1- Enabling the student to know, understand,				
v				assimilate and apply the procedures used in				
				Evaluation of extension programs				
				2- Enabling the student to choose appropriate				
				methods i	n Evaluation	of extension programs		
						t to know the types of		
				Evaluatio	n of extension	n programs and how to		
					e most appro			
				4- Enable the student to know how to write a				
				report on Evaluation of extension programs				
Teaching and	Learning Str							
Strategy		Audio methods (teach			pic)			
		Lecture style and writ						
		Use some visual and h						
				een the teac	cher and the s	student, with the student's		
		evaluation in class par	rticipation					
Course Structu	1PA							
	lours	Required Learning	Unit or subje	ct name	Learning	Evaluation method		
VVCCK I	iouis	Outcomes	Onit of subje	Ct Hame	method	L'aluation method		
		Outcomes			memou			

the first	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Evaluation of extension programs	Introduction and introduction to evaluation and the concept of evaluation	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
the second	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Evaluation of extension programs	The importance of the calendar and the purposes of the calendar	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

the third	2Thoomstins1	Dr. the and of the	Foundations and	Lastress	Evong vanor4
tne tnira	2Theoretical	By the end of the		Lectures,	Exams, reports,
	3 practical	course the	principles of	audio	discussions, quizzes
		student should be	evaluation and	media,	
		able to	levels of	reports,	
		recognize,	evaluation(scientific	pictures	
		understand and	visit)	and	
		apply procedures		other	
		related to		learning	
		Evaluation of		methods	
		extension programs		related to	
		r		the	
				lesson	
				Lectures,	
				audio	
				media,	
				· · · · · · · · · · · · · · · · · · ·	
				reports,	
				pictures	
				and	
				other	
				learning	
				methods	
				related to	
				the lesson	
the fourth	2Theoretical	By the end of the	Evaluation of	Lectures,	Exams, reports,
	3 practical	course the student	extension	audio	discussions, quizzes
		should be able to	programs	media,	
		recognize		reports,	
		, understand and		pictures	
		apply procedures		and	
		related to		other	
		Evaluation of		learning	
		extension programs		methods	
		1 0		related to	
				the	
				lesson	
				Lectures,	
				audio	
				media,	
				reports,	
				pictures	
				and	
				other	
				learning	
				methods	
				related to	
				the lesson	

Fifth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Evaluation of extension programs	Objectives of evaluating extension programs	Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes
Sixth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Evaluation of extension programs	Types of Extension program evaluation	Lectures, audio media , reports, pictures and other learning methods related to the lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

Seventh	2Theoretical	By the end of the	The	Lectures,	Exams, reports,
Seventii	3 practical	course the student	relationship of	audio	discussions, quizzes
	3 practical	should be able to	evaluation to	media,	discussions, quizzes
			measurement		
		recognize, understand and	measurement	reports,	
				pictures	
		apply procedures		and	
		related to		other	
		Evaluation of		learning	
		extension programs		methods	
				related to	
				the lesson	
				Lectures,	
				audio	
				media,	
				reports,	
				pictures	
				and	
				other	
				learning	
				methods	
				related to	
				the lesson	
Eighth	2Theoretical	By the end of the	Types of	Lectures,	Exams, reports,
	3 practical	course the student	measurement	audio	discussions, quizzes
	•	should be able to		media,	, 1
		recognize,		reports,	
		understand and		pictures	
		apply procedures		and	
		related to		other	
		Evaluation of		learning	
		extension programs		methods	
		checusion programs		related to	
				the	
				lesson	
				Lectures,	
				audio	
				media,	
				reports,	
				pictures	
				and	
				other	
				learning	
				methods	
				related to	
				the	
				lesson	

Ninth	2Theomatical	Dr. 4h a and af 4h a	Ctoma in the indication	Tastanas	E
Ninth	2Theoretical	By the end of the	Steps in the indicative	Lectures,	Exams, reports,
	3 practical	course the student	evaluation	audio	discussions, quizzes
		should be able to	process	media,	
		recognize,		reports,	
		and apply		pictures	
		procedures related		and	
		to Evaluation of		other	
		extension programs		learning	
		1 8		methods	
				related to	
				the	
				lesson	
				Lectures,	
				audio	
				media,	
				reports,	
				pictures	
				and	
				other	
				learning	
				methods	
				related to	
				the lesson	
The tenth	2Theoretical	By the end of the	Areas of	Lectures,	Exams, reports,
	3 practical	course the student	extension	audio	discussions, quizzes
		should be able to	evaluation	media,	
		recognize,		reports,	
		understand and		pictures	
		apply procedures		and	
		related to		other	
		Evaluation of		learning	
		extension		methods	
	ı				
		programs		related to	
		programs		related to	
		programs		the lesson	
		programs		the lesson Lectures,	
		programs		the lesson Lectures, audio	
		programs		the lesson Lectures, audio media,	
		programs		the lesson Lectures, audio media, reports,	
		programs		the lesson Lectures, audio media, reports, pictures	
		programs		the lesson Lectures, audio media, reports, pictures and	
		programs		the lesson Lectures, audio media, reports, pictures and other	
		programs		the lesson Lectures, audio media, reports, pictures and other learning	
		programs		the lesson Lectures, audio media, reports, pictures and other learning methods	
		programs		the lesson Lectures, audio media, reports, pictures and other learning methods related to	
		programs		the lesson Lectures, audio media, reports, pictures and other learning methods	

Eleventh	2Theoretical	By the end of the	Writing the	Lectures,	Exams, reports,
Eleventii	3 practical	course the student	evaluation report	audio	discussions, quizzes
	3 practical	should be able to	evaluation report	media	discussions, quizzes
		recognize,		, reports,	
		understand and		pictures	
				and	
		apply procedures			
		related to		other	
		Evaluation of		learning	
		extension programs		methods	
				related to	
				the	
				lesson	
				Lectures,	
				audio	
				media,	
				reports,	
				pictures	
				and	
				other	
				learning	
				methods	
				related to	
				the lesson	
Twelveth	2Theoretical	By the end of the	Review the	Lectures,	Exams, reports,
	3 practical	course the student	article	audio	discussions, quizzes
		should be able to		media,	
		recognize,		reports,	
		understand and		pictures	
		apply procedures		and	
		related to		other	
		Evaluation of		learning	
		extension programs		methods	
				related to	
				. =	
1				the	
				the lesson	
				lesson	
				lesson Lectures, audio	
				lesson Lectures, audio media,	
				lesson Lectures, audio media, reports,	
				lesson Lectures, audio media, reports, pictures	
				lesson Lectures, audio media, reports, pictures and	
				lesson Lectures, audio media, reports, pictures and other	
				lesson Lectures, audio media, reports, pictures and other learning	
				lesson Lectures, audio media, reports, pictures and other	

Thirteenth	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Evaluation of extension programs	Extension program evaluation models(scientific visit)	Lectures, audio media , reports, pictures and other learning methods related to the lesson Lectures, audio media , reports, pictures and other learning methods related to the	Exams, reports, discussions, quizzes
The fourth p	2Theoretical 3 practical	By the end of the course the student should be able to recognize, understand and apply procedures related to Evaluation of extension programs	Scientific visit	lesson Lectures, audio media, reports, pictures and other learning methods related to the lesson Lectures, audio media , reports, pictures and other learning methods related to the lesson	Exams, reports, discussions, quizzes

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			
Required textbooks (curricular books, if any)	Obligatory Evaluation of extension programs lecture		
	Evaluation of extension programs book		
	Agricultural extension principles book		
Main references (sources)	Obligatory Evaluation of extension programs lecture		
	Evaluation of extension programs book		

Recommended books and references (scientific	Evaluation of extension programs books
journals, reports)	Messages and theses
	Research published in scientific journals related to
	Evaluation of extension programs
Electronic References, Websites	http://www.pnu.edu.sa
	http://m.mu.edu.sa

Instructor of Practical Subject:

Hassan Hameed Sikar

Instructor of Practical Subject

Mohammed Ahmed Mahal

Instructor of Practical Subject

Ali Mohammad Jasim

Chairperson of the Scientific Committee

Assist. Prof. Dr.Ahmad Awad Talb

Head of Department

Assist. Prof. Dr.Talal Saeed Hameed

Course Description Form

1.Course Name:

Extensional General Relations.

2.Course Code:

EXER447

3.Semester / Year :

Second season, 2024-2025

4. Description Preparation Date:

01/02/2025

5. Available Attendance Forms:

Blended learning (Theoretical and practical in-person).

6. Number of Credit Hours (Total) / Number of Units (Total) 5 hours

75 hours (2 hours theoretical, 3 hours practical per week), No. of units is 3.5.

7. Course administrator's name (mention all, if more than one name)

Name: Anhar Mohammed Ali Hasan Email: anhar2007@uomosul.edu.iq Amera Hassain Younis Email: amerayounis7@uomosul.edu.iq

8. Course Objectives

Course Objectives

Objectives of the theoretical study subject

- 1.Providing the student with the skills of addressing the institution's audience and developing its reputation locally and globally.
- 2. Providing the student with the necessary skills to promote the organization's mission, goals, and product.
- 3.Identify the best practices in producing media materials, publications, and bulletins related to the organization's business and products, such as marketing or production management.
- 4.Providing the student with knowledge of the nature of advertising work, its techniques, and the areas of its to serve the product.

9. Teaching and Learning Strategies

Strategy

Its concept: a teaching strategy in which students learn by working in small, heterogeneous groups whose members cooperate in completing the educational tasks assigned to them.

Theoretical objectives:

- 1. Providing opportunities for students to express themselves and their emotions.
- 2. Increasing students' interest in the topic of the lesson at hand, as the teacher can include new scientific material in it or reinforce the scientific material studied.
- 3. Training students to discuss and learn about its rules, and encourage them to communicate with each other, to exchange information or inquire about it.
- 4.Providing students with values and attitudes that modify their behavior and help them behave well in certain situations if they are placed in them.
- 5. Encouraging the spirit of spontaneity among students, during which dialogue is spontaneous and natural between students, especially in free-role situations that are not restricted by text or dialogue. 6.Developing students' ability to accept different opinions and avoid fanaticism towards one opinion.
- 7.Strengthening students' sense of others, taking into account their feelings, and respecting their ideas.

The practical objectives:

- 1.Students are divided into heterogeneous groups (differing in their academic level), such that each group has 3-5 students, and each student in the group is assigned a role to play (chairman, rapporteur, speaker, etc.).
- 2.The teacher begins his lesson with a quick introduction in which he gives a general idea about the lesson and the goals he wants to achieve with the students through cooperative work.
- 3. The teacher presents the first worksheet, after introductory to the activity. To ensure that students understand the content of the worksheet, and explain to them what is required to be done.
- 4. The teacher makes sure that the students have an educational background (previous experiences, a previous lesson, an introduction to a lesson, reading a lesson in the book) from which to practice the educational activity presented in the worksheet.
- 5. The teacher provides the opportunity for members of each group to discuss the activity, and come out at the end of the allotted time with a unified opinion and a single result.
- 6.Each group presents the product of its work to the students and a discussion takes place about what is presented, then the teacher writes.

10.	Course Stru	ıcture			
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1 st	Theoretical 2 Practical 3	Theoretical: a1 The student seeks to familiarize himself with ,understand, and apply procedures related to concept of public relation and distinction between media, advertising and public relations. Practical: a5 The student determines	Theoretical: The concept of public relations and its history: difference between public relations, media, propaganda. Determine the elements of public relations. Practical: What is public relations: a	Theoretical: Use the blackboard to clarify the objectives the lecture, using audio-visual aids and scientific publications to clarify the goal and consolidatecture. Practical: Use of hearing	Exams, reports,
2 nd	Theoretical 2	the type of public relation and a historical overview the emergence of public relations and the stages of development. Theoretical: a2	historical overview of public relations. Theoretical:	aids,Reports, pictures and methods,Other related learning,With lesson.	Exams, reports,
	Practical 3	The student is familiar with the elements and nature of public relations. Practical: a6 The student is introduced of many definitions of public relations according to opinions of researchers and thinkers in public relations.	The concept and nature of public relations: Motive for interest in public relations. Practical: The industrial revolution, competition and growing awareness on the part of the masses. Developing means of communication increasing interest in regular relationships.	Use the blackboard to clarify the objectives the lecture, using of audio-visual aids and scientific publications to clarify the goal and consolidate lecture. Practical:	discussions and quizzes.
				With the lesson.	

$3^{\rm rd}$	Theoretical 2	Theoretical: a3	Theoretical:	Theoretical:	Exams, reports,
	i neoi eneal 2	The student acquires	The concept of public relations and its	Use the blackboard to clarify the objectives	discussions and quizzes.
		knowledge,understanding	importance: The changes	the lecture,	and quizzes.
		application of procedures	that have occurred in modern societies.	using of audio-visual aids and scientific	
		related to the concept	The importance of public Relations. The functions of public relations.	publications to clarify the goal and consolidate lecture	
		and importance of	Practical:	Practical:	
		public relations.Changes	What is public relations: The role of the Institute	Use of hearing aids,Reports,pictures	
		that have occurred in	of Public Relations. Expanding his interests	and methods. Other related	
		modern societies,	1	learning with lesson.	
		the importance of			
		public relations and the			
		functions of public			
		relations.			
	Practical 3	ractical 3 Practical: b8			
	1 ractical 3	The student should			
		be to know concept of			
		rural community			
		development, its			
		importance and goals.			
4 th	heoretical 2	Theoretical: b1	Theoritical: Public	Theoretical:	Exams, reports,
		The student gains	relations and the	Use the blackboard to clarify the objectives the lecture,	discussions and quizzes
		experience and	organization's audiences: dividing the rganizations	using of audio-visual aids and scientific	
		understanding of	organization's audiences in terms of the influence	publications to clarify the goal and	
		segmenting an	of audiences.	consolidate lecture.	
		organization's audiences i terms of their influence	public relations process. Types of planning and	Practical: Use of hearing aids,Reports,pictures	
		on the audiences.		and methods, Other related	
		In addition to types of		learning,With the less	
		planning and planning			
		stages			

	Practical 3	Practical: b9			
		The student seins			
		The student gains experience through tasks			
		related to public relations			
		management: explaining			
		students' performance in			
		cases of excellence,			
		marketing and advertising			
5 th	Theoretical 2	Theoretical: b2	Theoritical:	Theoretical:	Exams, reports,
	Theoretical 2	Through understanding	The most important	Use the blackboard to	discussions
		and application, the	information needed for	clarify the objectives	and quizzes
		student can know most	public relations planning:	the lecture,	and quizzes
		important information	environmental variables,	using of audio-visual	
		necessary for planning	target audience groups	aids and scientific	
		public relations:	for the media campaign,	publications to	
		Environmental variables	and available	clarify the goal	
		target audience groups	communication means.	and consolidate lectur	
		for the media campaign.	Obstacles to the planning	Practical:	
		Available communication	1	Use of hearing	
		means, Obstacles of the	Practical:	aids,Reports,pictures	
	Practical 3	planning process.	History of public relations		
		Practical: b10	:Characteristics of four	Other related	
		The student explains	models of public relations.	learning, With the less	
		the history of public			
		relations and characteristic			
-th		of public relations models			
6 th	Theoretical 2	Theoretical: b3	Theoretical:	Theoretical:	Exams, reports,
		The student determines	Organizational forms of	Use the blackboard to	discussions
		the procedures related to	public relations: Organizational forms	clarify the objectives the lecture,	and quizzes
		the organizational forms of public relations: the	practiced through public	using of audio-visual	
		organizational forms	activities. Advantages and		
		C	disadvantages of a speciali		
		public activities.	public relations system.	the goal and consolid	
		Advantages and	public relations system.	lecture.	
		disadvantages of the	Practical:	Practical:	
		organization specializing		Use of hearing	
		public relations.	Relations: The	aids,Reports,pictures	
	Practical 3	Practical: b11	Press and Publishing	and methods,	
		The student acquires	Agency Model and the	Other related	
		knowledge about the	public relations model.	learning, With the less	
		history of public relation			
		the press and publishing			
		agency model and model			
		Public relations			
7 th		TD1 4 1 4	Th	783 40 3	Т.
7^{th}	Theoretical 2	Theoretical: c1 The student works on	Theoretical: The	Theoretical: Use the blackboard to	Exams, reports,
			organization's public		ans cassions
		preparing news bulletins advertisements through	relations specialists: prepare news releases or	clarify the objectives the lecture,	and quizzes
		means of communication	advertisements through	using of audio-visual	
		to follow trends in society	means of communication		
		care and attention in	Follow up on trends	publications to clarify	
		selecting and preparing	in society.Care and	the goal and consolid	
		a public relations speciali	•	lecture.	
	<u> </u>	a paorio relations speciali	amondon to enoughing	1000101	

Practical 3	Practical: c5 The student gains knowledge and understanding of the history of public relations two symmetrical and asymmetrical paths into PR Feedback.	and preparing the public relations specialist. Practical: The history of public relations: two symmetrical and asymmetric paths in PR feedback.	Practical: Use of hearing aids, Reports, pictures and methods, Other related Learning with the lesson.	
Practical 3	Theoretical: c2 The student explains the distinctive qualities that must be possessed by a public relations specialis Practical: a7 The student determines role of the communication process and means of communication available in extension public relations	specialist: Explaining the distinctive qualities that must be available in a public relations specialist. Practical: Public Relations and Communications: What is communication? Means of communication. Public relations and communications: The essence of communication concepts.	clarify the objectives the lecture, using of audio-visual aids and scientific publications to clarify the goal and consolidatecture. Practical: Use of hearing aids,Reports,pictures and methods, Other related learning,With the less	Exams, reports, discussions and quizzes
Practical 3	Theoretical: b4 The student masters the knowledge, understandin and application of procedures related to the selection of a public relations manager and his responsibilities in performing of work assigned. Practical: a8 Through the scientific visit to Mosul Agriculture Preparatory School, the student acquires the skill and knowledge of the process communication and its levels.	Theoretical: Public Relations Manager:The most important qualities and characteristics that must be available in the successful public relations manager.' responsibilities of the public relations manager are to create understanding and awareness among the organization's employ Supervision and continuou follow-up of public opinion research.Informat was provided to senior management. Practical: Public relations and communications: levels of communication. A scientific visit to Mosul Agriculture Preparatory School.	aids,Reports,pictures and methods, Other related learning,With the less	Exams, reports, discussions and quizzes.

10 th	Practical 3	Theoretical: b5 The student reviews the procedures related to the role of senior managemer and its responsibility in managing relationships public in terms of support, planning and implementation. Practical: a9 Through public relations and communications, The student reaches the essence of communication concepts.	Theoretical: The role of senior management in the field of public relations: the responsibility of senior management in the field of public relations. Practical: Public relations and communications: the esser communication concepts.	Theoretical: Use the blackboard to clarify the objectives the lecture, using of audio-visual aids and scientific publications to clarify the goal and consolid lecture. Practical: Use of hearing aids,Reports,pictures and methods, Other related learning,With the less	Exams, reports, discussions and quizzes
11 th	Theoretical 2	Theoretical: b6	Theoretical:	Theoretical:	Exams, reports,
	Practical 3	The student masters the understanding and application of procedures related to the design, planning, implementation and evaluation of public relations. Practical: a10 The student presents a brief overview of contact forms.	The expected role of senior management achieve the effectiveness public relations activity: Points that must be available in aspects of senior management to achieve the effectiveness of public relations activity. Practical: Contact Forms: A brief overview of contact Forms.		discussions and quizzes
12 th	Theoretical 2 Practical 3	Theoretical: c3 The student identifies design of public relations programs: the stages of designing public relations programs. Practical: a11 Through his experience, the student will understan communication models and forms of communication between the sender and receiver.	Practical: Communication models: Forms of communication		Exams, reports, discussions and quizzes
13 th	Theoretical 2	Theoretical: a4 The student can deliver the educational message to the rural audience.	Theoretical: Choosing communication methods and timing: methods of conveying the message to the masses.	Theoretical: Use the blackboard to clarify the objectives the lecture, using of audio-visual aids and scientific publications to clarify	Exams,reports, discussions and quizzes

Practi	ical 3	Practical: c6 The student follows existing context in public relations and way it work agricultural extension organizations.		the goal and consolidatecture. Practical: Use of hearing aids,Reports,pictures and methods,other related learning With the lesson.	
14 th Theor		Theoretical: b7 The student reviews the procedures related to the stages of collecting, identifying, and prioritizing planning for public relations programs for agricultural extension. Practical: a12 The student gains to know of communication psychology: one-step and two-step flow models.	Theoretical: Types of public relations programs: highlighting the most important public relations programs. Receiving and responding to complaints. Practical: The psychology of communication: Two-step flow models one and two steps.	Theoretical: Use the blackboard to clarify the objectives the lecture, using of audio-visual aids and scientific publications to clarify the goal and consolidate lecture Practical: Use of hearing aids,Reports,pictures and methods,other related Learning With the lesson.	Exams, reports, discussions and quizzes
15 th Theore		Theoretical: c4 The student focuses on the importance of public relations in agricultural extension organizations: and the stages of the public relations process in agricultural extension organizations. Practical: a13 The student can learn about the psychology of communication: influence of mass media and extension public relations.	Theoretical: The importance of public relations in agricultural extension organizations: Stages of the public relations process in agricultural extension organizations. Practical: Psychology communication: The influence of mass media, guidance public relations.	Theoretical: Use the blackboard to clarify the objectives the lecture, using of audio-visual aids and scientific publications to clarify the goal and consolidatecture. Practical: Use of hearing aids,Reports,pictures and methods, Other related learning,With the less	and quizzes.

10.Course Evaluation:

No	Evaluation methods	Evaluation date (week)	marks	Relative weight (%)
1	The first short test Quiz. Theoritical: Practical	Week 4: Theoritical: Short test (1) Quiz. Week 4: Practical: Short test (1) Quiz.	Theoretical: 2.5 Practical: 2.5	5%
2	Monthly exam (1).	Week 9: Theoretical test (1). Week 9: Practical test (1).	Theoretical: 10 Practical: 5	15%
3	Second short test Quiz.	Week 11: Theoritical:Short Test (2) Quiz. Week 11: Practical:Short test (2) Quiz.	Theoretical: 2.5 Practical: 2.5	5%
4	Monthly exam (2).	Week 13: Theoritical test (2). Week 13: Practical test (2).	Theoretical: 10 Practical: 5	15%
5	Quest rate.	Seasonal rates are announced at the end of the semester.	Theoretical: 25 Practical: 15	40%
6	Final practical test.	Practical exams week.	20	20%
7	Final theoretical test.	The week of theoretical exams.	40	40%
8	Total	The final score of the theoretical and practical of final exam at the end of academic year.	100	100%

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:					
Required textbooks (curricular books, if any)	1.Introduction to Public Relations (author: Prof. Dr. Abdul Razzaq Mohammad Al-Dulaimi, 2019)/,,Faculty of Information - Middle East University.				
Main references (sources)	Main References (Sources): 1. Public Relations (Author Dr. Manal Ahmed Rahal, 2015) Dar Amjad for Publishing and Distribution / Amman-Jordan 2. Public relations and communication strategies (author Ali Ferjani, 2018). Dar Amjad for Publishing and Distribution/Amman-Jordan.				

Recommended books and references(scientific journals, reports)	1. The Scientific Journal of Public Relations and Advertising Research for the year 2015. Faculty of Information - Cairo University/Egypt. https://sjocs.journals.ekb.eg/ 2. Media Researcher Magazine/College of Information - University of Baghdad. https://comc.uobaghdad.edu.iq/?page_id=15051
Electronic References, Websites	1.The concept of public relations: https://www.birzeit.edu/sites/default/files/mfhwm_llqt_lm.pdf 2.Online public relations: https://www.noor-book.com/tag/%D8%A7

Lecturer.Anhar Mohammed ali, luma mother adress

Instructor of Practical Subjecte:

Instructor of Theoretical Subjecte:

Assistant Lecturer. Amira Younis Hassain

Assistant Prof.Dr. Ahmed Awad Talb

Assistant Prof.Dr Talal Saeed Hameed

Chairman of the Scientific Committee:

Head of Depatment.



course description Farm ma	anagement
1. : Course Name	
Farm management	
2. : Course Code	
FAWA410	
3. Annual: Year / Semester	
2024-First semester/fourth stage/2023 2024-2025	
4. Date this description was prepared	
2024/2/1 2024-2025	
5. Available forms of attendance:	
My presence	
6. :(of study hours (total)/number of units (total Number	r
2 theoretical hours / 3 practical hours (5 hours) / 3.5 units	
7. (Name of the course administrator (if more than	one name is mentioned
Mother. Dr Zwaid Fathy Abd	
millimeter. Mahasen Mahmoud Sultan	
8. theoretical course Objectives of the Objectives	ctives of the practical course
Enabling the student to understand, assimilate and	learns about The student
differentiate between production costs	economic concepts that can be
Agricultural and agricultural assets	applied to making decisions using .farm situations
Enable the student to use the economic rules that choice govern	in the student's skills Develop financial planning, budgeting
Agricultural resource combinations to choose productive combinations of different agricultural commodities	analysis of farm businesses, and .investment analysis
Enabling the student to develop different investment or production alternatives to make a decision.	 is able to achieve The student optimal use of production factors on the farm and achieve economic

. decision

.returns

in the field Enabling the student to provide advice

In determining the financial and economic position of the

facility and identifying the areas that give the highest

Enabling the student to make investment

decisions for agricultural projects inUnder

of farm management, especially

conditions of risk and uncertainty

to submit farm Enabling students reports and records

.efficiency

- Enabling the student to use methods for calculating the depreciation of machinery, equipment, and agricultural buildings
- the Enabling the student to link economic foundations and

•	Enable the student to measure economic
	efficiency using some statistical programs

 Enabling the student to arrive at the optimal crop ...composition that achieves

Maximizing net income or minimizing costs

standards that govern planning, executive and supervisory decisions in the areas of .ingproduction and market

• Enable the student to determine the farm the optimal size of

9. Practical teaching and learning strategies

- Interactive lecture
- Brainstorming
- and discussion Dialogue
- Assignment of duty

teaching and learning strategies

- Interactive lecture
- Brainstorming
- and discussion Dialogue
- Assignment of duty

10. Course structure					
Evaluatio	Learning method	Name of the unit	Required learning outcomes	hours	the
n method		or topic			week
semester test 1	Interactive lecture, brainstorming, dialogue and discussion	Farm management concepts and functions	A1 Basic concepts of farm management and : comparison between farm management, public administration administration, and business B1 Explaining the difference between farm tool : science and other agricultural sciences and clarifying the characteristics of a successful farm manager explaining the functions of farm management successful choosing the factors that help elect a .agricultural project	2 Theore tical	1
Short practical test 1 homework	active lecture, Inter brainstorming, dialogue and discussion	Farm production costs	A3 The concept of farm production costs: E2 Distinguish between farm production costs and: farm assets B16 Practical examples of types of farm production: costs and presentation of the shapes of cost curves and their derivatives D5 Analyze the farmer's position on the profit and: loss facing the producer on the farm	3 practic al	
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion	Farm decision making process	B2 making -The concept of the farm decision : clarifying the scientific steps in making oprocess classifying the decisions taken by of farm decisions .the farm	2 Theore tical	2
Short practical test1	Interactive lecture, brainstorming, dialogue and discussion	of The principle setting the best level of production	B17 the best level for determining Basic conditions: mathematical applications and of production determine the best level of production examples to D6 of setting the the principle Conclusions from: best level of production	3 practic al	2
Semester exam 1,	Interactive lecture, brainstorming, dialogue	Measures of economic efficiency	B3 Description of economic efficiency and its : components :	2 Theore	3

		1		1	
final exam	and discussion	on the farm	B4 Explain the criteria for evaluating various productive projects with applied models C1 Standards used to measure economic efficiency: its of on the farm, with mathematical examples application	tical	
Short practical test 1 homework	Interactive lecture, brainstorming, dialogue and discussion	Practical application of economic measures efficiency	B18 Solve mathematical exercises and display : project and measures for efficiency graphical forms evaluation	3 practic al	
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion	Farm size	B5 The concept of farm size and the optimal size of : production, the factors determining farm explaining size	1 theore tical	4
Short practical test 2	Interactive lecture, brainstorming, dialogue and discussion	size Farm	C3 production in of Determine the optimal volume : the long run theoretically and graphically	3 practic al	
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion	records Farm	B6 The concept of farm records, their importance: objectives and D1 and Justifications for keeping farm records: farm records distinguishing between types of	1 theore tical	5
a test Semester final 41 exam	Interactive lecture, brainstorming, dialogue and discussion	records Farm	B19 Drafting and presenting models for farm: records for all agricultural activities C4 information Determine the optimal size of: graphically	3 practic al	3
writing a report	lecture, Interactive brainstorming, dialogue and discussion	A field visit	C2 A field visit to the Nineveh Agriculture : Directorate to review farm records	1 theore tical	6
writing a report	Interactive lecture, brainstorming, dialogue and discussion	A field visit	C2 A field visit to the Nineveh Agriculture : Directorate to review farm records	3 practic al	0
Semester exam 2, final exam	Interactive lecture, brainstorming, dialogue and discussion	Farm management methods	D2 Justifications for studying farm management : methods B7 Explaining farm management methods :	1 theore tical	7
Short practical test1	Interactive lecture, brainstorming, dialogue and discussion	equal The principle of marginal returns	B20 equal living returns the principle of Describe : : B21 An applied mathematical example of determining equal marginal returns	3 practic al	
Semester exam 2, final exam	Interactive lecture, brainstorming, dialogue and discussion	Farm planning	B8 The concept, objectives, types and methods of : agricultural planning	1 theore tical	8
Short practical test1	Interactive lecture, brainstorming, dialogue and discussion	The principle of substitution and substitution	B22 of substitution of the principle An explanation : and solving applied mathematical and substitution examples	3 practic al	Ĵ
Semester exam 2, final exam	Interactive lecture brainstorming, dialogue and discussion	Extinction and of methods calculating it	A2 factors affecting and extinction Definition of : calculations extinction D3 Justifications and reasons for calculating the : machinery, & depreciation of agricultural machinery and buildings B9 Explain the methods of calculating extinction :	1 theore tical	9
Short	Interactive lecture,	and Extinction	B23 Solve applied mathematical examples of :	3	

practical	brainstorming, dialogue	methods of	methods for calculating	extinction	practic	
test1	discussion and	calculating it			al	
Semester test2	Interactive lecture, brainstorming, dialogue and discussion	Methods of and evaluating lands structures Agricultural real estate	Explain and identify facilities real estate and	ricultural land management: the factors affecting the evaluation of land ng methods for valuing lands	1 theore tical	10
Short practical test1	Interactive lecture, brainstorming, dialogue and discussion	Methods of evaluating land and real estate facilities	estate valuation method		3 practic al	
writing a report	Interactive lecture, brainstorming, dialogue and discussion	solve a Field visit to problem	to learn about the problems and obstacles of olive cultivation tica		theore	11
writing a report	Interactive lecture, brainstorming, dialogue and discussion	solve a Field visit to problem	to learn about the prob cultivation	ashiqa Agriculture Division: lems and obstacles of olive	3 practic al	
Final test	Interactive lecture brainstorming, dialogue and discussion	Managing work on the farm efficiently	farm work	management of Clarifying :	1 theore tical	
Short practical test 1 homework	Interactive lecture, brainstorming, dialogue and discussion	Agricultural crop management	B25 the economic congricultural crop manage		3 practic al	12
Final test	Interactive lecture, brainstorming, dialogue and discussion	Efficient capital management	B12 the efficiency crite capital	ria for using farm Explain :	1 theore tical	
Short practical and test 1 homework	Interactive lecture, brainstorming, dialogue and discussion	animal Farm management	B26 the economic of animals farm managing	riteria used in Explain :	3 practic al	13
Short test	Interactive lecture, brainstorming, dialogue and discussion	Linear programming method for data analysis	B13 The concept and t methods of linear progra	ools of linear programming : amming	1 theore tical	14
Short practical test3	Interactive lecture brainstorming, dialogue and discussion	Linear programming method	B27 Examples of the g tabular method of linear	raphical method and the : programming	3 practic al	14
Short test final test	Interactive lecture, brainstorming, dialogue and discussion	risk and Managing uncertainty	B14 · The concept of risk and uncertainty: the in identifying and explaining the types of risk agricultural sector D4: and uncertainty factors causing risk the Infer		1 theore tical	15
short · Test · practical1	Interactive lecture, brainstorming, dialogue and discussion	Linear programming method		hematical methods Explain : nt of risk in agricultural	3 practic al	
11. Course evaluation						
Relative % weight	Class	(Calendar date (· 	Calendar methods		T
2.5	2.5	the sixth week		Report 1		1
2.5	2.5	The eleventh v	veeK	Report 2		2
1	1	First week second week		(Short test (1Quiz (Short test (2Quiz		3
1	1	SCCORU WEEK		(SHOIT TOST (ZQUIZ		4

2	2	The ninthand tenth weeks	(Short test (3Quiz	5
10	0 1	The seventh week	(Semester test (1	6
10	10	The third week is difficult	(Semester test (2	7
40	40	Final semester exams	Final theoretical test	8
1	1	The fifteenth week	(Short test (4Quiz	9
1	1	The first week	(Short test (1Quiz	10
2	2	The fourth and eighth weeks) Short practical test2 (Quiz	11
1	1	The ninth week) Short practical test3 (Quiz	12
1	1	The fourteenth week) Short practical test4 (Quiz	13
5	5	Weeks 1,3,12,13,15	Homework	14
20	20	Final semester exams	Final practical test	15
%100	%100	100	the total	
12. Lea	arning and teaching res	sources		
anagement Rimawi Ruwa	t. 2018. Anwar Degla Pres 1. Principles in -Judge Abd farm managem ais. Lectures on agricultura	Pusay Qasim and Abdullah Hamad Al s. Baghdad . applied farm business m Iraq el Fattah Saleh and Ahmed Shukri Al ent. 1996. Dar Hanin. Oman . Jordan al plant management, -Dr Khaled Al of Food and Palace 213. Department Agricultural Sciences	(Main references	(sources
			(ournals, reports
		nothing	Electronic references, Inter	net sites

Practical subject teacher Mr. Mahasin Mahmoud Sultan

Head of Agricultural Extension and Technology Transfer

Department Mr. Talal Saeed Hamid Theoretical Subject Teacher Mr. Mahasin Mahmoud Sultan

Head of the Scientific Committee

Prof. Ahmed Awad Al-Talib



Course Description Form for

Methods of agriculture technologies transfer

1. Course Name:				
Methods of agriculture technologies transfer				
2. Course Code:				
MTAT445				
3. Semester / Year:				
Spring semester/2025				
4. Description Preparation Date:				
1/2/2025 2024-2025				
5. Available Attendance Forms:				
Presence				
6. Number of Credit Hours (Total) / Number of Units (Total)				
5 hours (2 theoretical + 3 practical) / 3 units				
process, a summer				
7. Course administrator's name (mention all, if more than one r	name)			
Name: Prof. Dr. Ahmed Awad Talb Altalb	,			
Amera Youis				
Email: ahmedaltalb@uomosul.edu.iq				
8. Course Objectives				
Course Objectives - The learner should be able concept of agricultural technologies to a agricultural technologies to a concept of the adaptive and its stages - Identify methods of transfer technologies	niques sferring application doption process erring agricultu			
- Differentiating between	-			
dissemination and the pro	cess of adopt			
9. Teaching and Learning Strategies				
Strategy - Audio methods (teaching explanation of the topic) - Lecture style and writing on the board - Discussion lecture (question and answer) - Brainstorming				
-Field visits				
-Practical Training				
- Field project				
10. Course Structure				
10. Course Structure	Evoluetion			
Week Hours Required Learning Unit or subject Learning	Evaluation			

		Outcomes	name	method	method
1	2Theoretical	A1: Mentions the history of the dissemination of agricultural techniques A1: He was destined to know publishing A2: Explains the concept of diffusion of agricultural innovations	History and concept of disseminating agricultural innovations	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
	3 practical	B1 documents the beginning the traditional counseling meth B2: Explain the mechanisms applying the traditional couns method B4: Distinguish between determinants of the traditicounseling style		Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
2	2Theoretical	A1: Defines the technological process B2: Explains the importance of technological process A2: Explains the steps of the technological process	The technological process its steps	Lectures, audio media, rep pictures and other lear methods related to the lesso Lectures, audio media, rep pictures and other lear methods related to the lesso	Exams, reports, discussions, quizzes
	3 practical	B1 documents the beginnings of the training and visiting metho B2: Explain the mechanisms for applying the training and visit method B4: Distinguish between the determinants of the traditional counseling style	Training and visit method	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
3	2Theoretical	A1: Known as agricultural technology transfer cycle A5: Distinguish between the stages of transfer of agricultura technologies A5: Evaluates the role of agricultural extension in transferring technologies	Technology transfer cours (the role of agricultural extension in disseminating and adopting modern agricultural technologies)	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
	3 practical	B1 documents the beginnings of the agricultural systems resear method B2: Explain the mechanisms for applying the agricultural system research method B4: Distinguish between the determinants of the agricultural systems research method	Farm systems research method	Lectures, audio media, rep pictures and other lear methods related to the lesso Lectures, audio media, rep pictures and other lear methods related to the lesso	
4	2Theoretical	C3: Explains what the standard means A2: Explains the criteria for selecting agricultural technolog	Criteria for selecting mode agricultural technology	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
	3 practical	B1 documents the beginnings of the style of development projects. Explain the mechanisms of applying the method of agricult development projects. B4: Distinguish between the determinants of the method of development projects.	Method of development projects	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	discussions, quizzes
5	2Theoretical	A1: Knows the process of adop agricultural technologies B4: Defines the stages of the process of adopting agricultura technologies	The process of adopting agricultural innovations (technologies) and its stag	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes

		B5: Evaluates the decision-ma			
	3 practical	A2: Explains the problem C4:The report discusses the problem	Practical steps in solving a heuristic problem	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
6	2Theoretical	A1: Knows planning and organization A3: Differentiate between implementation and follow-up A2: The evaluation is used in the extension program	Characteristics of good management for the trans of agricultural technologie	Lectures, audio media, rep pictures and other lear methods related to the lesse Lectures, audio media, rep pictures and other lear methods related to the lesse	Exams, reports, discussions, quizzes
Ü	3 practical	B2: Organizing a scientific visit A3: Discussing the visit with students	A field visit	Lectures, audio media, repo pictures and other learning methods related to the less Lectures, audio media, repo pictures and other learning methods related to the less	Exams, reports, discussions, quizzes
7	2Theoretical	A1: Mentions the importance or research and planning in the successful transfer of agricultutechnologies A2: Explains the importance of qualification and information center in the success of technol transfer B2: Explain the importance of trole of productive institutions, discoveries, associations and organizations	Conditions for the success transferring modern agricultural technologies	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	
	3 practical	A2: Explains the problem C4:The report discusses the problem	Solve a heuristic problem	Lectures, audio media, repo pictures and other learning methods related to the lesso Lectures, audio media, repo pictures and other learning methods related to the lesso	Exams, reports, discussions, quizzes
8	2Theoretical	A2 Identify the factors related new technologies A2: What are the subjective factor related to the farmer? A1: Remember the factors related to the organizations transferring the new technology		Lectures, audio media, repo pictures and other learning methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	
	3 practical	B2: Organizing a scientific visit A3: Discussing the visit with student	Scientific field visit	Lectures, audio media, repo pictures and other learning methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
9	2Theoretical	A2: Explains the problems of transferring agricultural technologies	Problems of transfer of agricultural technologies	Lectures, audio media, repo pictures and other learning methods related to the lesso Lectures, audio media, rep pictures and other lear methods related to the lesso	
	3 practical	A2: Learn about the role of agricultural extension in adopt technologies B2: Explains methods of persuading farmers to adopt agricultural techniques	The role of agricultural extension in adopting agricultural techniques	Lectures, audio media, repo pictures and other learning methods related to the lesse Lectures, audio media, rep pictures and other lear methods related to the lesse	Exams, reports, discussions, quizzes
10	2Theoretical	B2: Explain the meaning and concept of comparative advant B2: Explain the relationship between the consistency of the idea with values and customs a the adoption of technologies	Advantages of agricultural innovations	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes

	3 practical	A2: Learn about the role of agricultural extension in adopt technologies B2: Explains methods of persuading farmers to adopt agricultural techniques	Ways of influence of the gron the ideas of farmers	Lectures, audio media, rep pictures and other lear methods related to the lesse Lectures, audio media, rep pictures and other lear methods related to the lesse	
11	2Theoretical	A2: Explains the importance of opinion leadership in adopting technologies B3: Explains how to choose methods that influence farmers ideas	Categories of adopters of agricultural technologies	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	
	3 practical	A2: Defines project requirement and phases B3: Executes the project phase	Designing agricultural technology projects	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
12	2Theoretical	A1: Defines the change agent A2: Classifies the categories of adopters of agricultural technologies	Change agent	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
	3 practical	A2: Explains the problem A4: The report discusses the problem	Solve a heuristic problem	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
13	2Theoretical	A1: Knows the concept of opini leadership A2: Explains methods for identifying opinion leaders : B1 explains the characteristic opinion leader	Opinion leadership and its impact on the dissemination agricultural technologies		Exams, reports, discussions, quizzes
	3 practical	A2: Determine project requirements and phases B3: How to implement the proj stages	Design a development pro	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
14	2Theoretical	B2: Explains the concept of soc change A4: Discuss the realities of soci change A1: Mention the forms of social change	Ü	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
	3 practical	A2: Explains the problem A4: The report discusses the problem	Solve a heuristic problem	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes
15	2Theoretical	A1: Known as agricultural development B1: Enumerate the factors that cause agricultural developmen B2: Explains the forms of agricultural development	Agricultural development	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	discussions, quizzes
	3 practical	A2: Explains the problem C4:The report discusses the problem	Solve a heuristic problem	Lectures, audio media, rep pictures and other lear methods related to the less Lectures, audio media, rep pictures and other lear methods related to the less	Exams, reports, discussions, quizzes

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				
Required textbooks (curricular books, if any)				
Main references (sources)	 Al-Tanoubi, Muhammad Muhammad Omar (d) (1998), Agricultural Guidance Reference, Arab Renaissance House for Printing and Publishing, Beir Ghadeeb, Ali Ahmed. The size and importance of th 			
	problems of transferring agricultural technologies from the point of view of agricultural employees and farmers of irrigated areas in Nineveh Governorate. Doctoral thesis, College of Agriculture and Forestry University of Mosul, 2006			
	- Al-Jubouri, Khattab Abdullah Muhammad (2006), 'adoption rate of yellow maize farmers for mod agricultural technologies and its relationship to so variables in the Hawija District in Kirkuk Governor Master's thesis, College of Agriculture and Fores University of Mosul.			
Recommended books and references (scientific				
journals, reports)				
Electronic References, Websites				

Prof. Dr. Ahmed Awad Talb Altalb

Chairperson of the Scientific Committee

Amera Youis

Head of Department

Assist. Prof. Dr.Talal Saeed Hameed

رنے المنہ العمتہ المار أحد عواد كمال

Course Description Form

1. Course Name: Research Project 2

2. Course Code:

REPR403

3. Semester / Year:

Second semester (spring)/2024-2025

4. Description Preparation Date:

1/2/2025

5. Available Attendance Forms:

Attendance

6. Number of Credit Hours (Total) / Number of Units (Total)

45 practical hours / 1.5 units

7. Course administrator's name (mention all, if more than one name)

Name:

Email:

8. Course Objectives

Course Objectives

9. Teaching and Learning Strategies

Strategy

10. C	10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1	3 Practical	c1: The student chooses a subject for his research	Choose the research subject	Interactive lecture, brainstorming, dialogue and discussion	Reports	
2	3 Practical	c4: The student proposes a plan for his research	Scientific research plan (research proposal)	Interactive lecture, dialogue and discussion	Reports	
3	3 Practical	b1: The student documents the data and information collected	Collect data and informations	Interactive lecture, dialogue and discussion	Reports	
4	3 Practical	b2: The student chooses the samples and research tools requi	choose Samples and research tools	Interactive lecture, dialogue and discussion	Reports	
5	3 Practical	c2: The student writes his graduation research in his own style	Procedures for writing research project	Interactive lecture, dialogue and discussion	Reports	
6	3 Practical	a2: The student learns about the formal controls for his graduation research project	Formal controls in the research project	Interactive lecture, dialogue and discussion	Reports	
7	3 Practical	a4: The student discusses with	The theoretical part	Interactive lecture,	Reports	

		his supervisor the requirements for the theoretical part of the research		dialogue and discussion	
8	3 Practical	c2: The student gives examples of previous studies for his research	Presenting previous studies	Interactive lecture, presentation of previous studies	Reports
9	3 Practical	a3: The student presents to his supervisor the theories and scientific analysis of his subject	Theories and scientific analysis of the subject research	Interactive lecture, presentation of previous studies	Reports
10	3 Practical	a4: The student discusses with the supervisor the requirements of the practical part of the research	the practical part	Interactive lecture, dialogue and discussion	Reports
11	3 Practical	b3: The student tests the research data statistically	Analyze data statistically	Interactive lecture, reports and discussion	Reports
12	3 Practical	b3: The student tabulates statistical data for research	Writing tables	Interactive lecture, reports and discussion	Reports
13	3 Practical	a4: The student discusses his research data to derive useful tabular values	Results and conclusions	Interactive lecture, reports and discussion	Reports
14	3 Practical	b3: The student adopts the results of his research	Recommendations	Interactive lecture, reports and discussion	Reports
15	3 Practical	b1: The student presents the sources used in the research	Writing sources	Interactive lecture, reports and discussion	Reports

1.	Course Evaluation			
Seq.	Evaluating style	date	marks	Relative weight

11.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Methodical books
Main references (sources)	The central library at the university, the college library
Recommended books and references (scientific journals, reports)	Research from specialized scientific journals
Electronic References, Websites	Research, letters and dissertations from the Internet.

PA P

Chairperson of the Scientific Committee

Prof. Dr. Ahmed Awad

Roaa Mohammad hamed

Amera Younis

و قسم الارشاد الزراعي المحمد ا

Head of Department

Assist. Prof. Dr. Talal Saeed Hameed