

Course Description Form

1. Course Name:	
Principles of agricultural extension	
2. Course Code:	
PAEX206	
3. Semester / Year:	
Spring semester /2023–2024	
4. Description Preparation Date:	
1/2/2023	
5. Available Attendance Forms:	
My presence	
6. Number of Credit Hours (Total) / Number of Units (Total)	
2 hours theoretical / 3.5	
7. Course administrator's name (mention all, if more than one name)	
Name: Hafsa Fattah Hadi Jassim Al-Anzi Email: hfshalnzy48@uomosul.edu.iq	
8. Course Objectives	
Course Objectives	Introducing students to the importance of agricultural extension Introducing students to the objectives of agricultural extension Enabling students to understand and know the agricultural extension system Introducing students to the principles of agricultural extension Introducing students to the philosophy of agricultural extension

9. Teaching and Learning Strategies

<p>Theoretical</p> <ul style="list-style-type: none"> - Interactive lecture -Brainstorming - Dialogue and discussion - Assigning tasks and reporting practical 	<p>work</p> <p>There is no work</p>
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10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	2 are theoretical	<p>Theoretical:a1</p> <p>The student determines the philosophy of agricultural extension, its characteristics and goals. .</p>	<p>The theoretical concept of agricultural extension</p>	<p>Lectures, audio media reports, pictures, and other learning methods related to the lesson:.</p>	<p>exams, reports, discussions, quizzes.</p>
The second	2 are theoretical	<p>Theoretical:a2</p> <p>The student learns about the nature of communication and cooperation between agricultural extension and agricultural research agencies.</p>	<p>Theoretical</p> <p>The concept of agricultural extension</p>	<p>Lectures, audio media reports, pictures, and other learning methods related to the lesson</p>	<p>exams, reports, discussions, quizzes.</p>

the third	2 are theoretical	Theoretical:b1 The student gets acquainted with the philosophical ideas related to counseling work	Theoretical Agricultural guide	Lectures, audio media reports, pictures, and other learning methods related to the lesson	exams, reports, discussions, quizzes.
the four	2 are theoretical	Theoretical:a3 The student identifies social change in the field of agriculture, its sources, levels, and causes. .	Theoretical The importance of agricultural extension	Lectures, audio media reports, pictures, and other learning methods related to the lesson	exams, reports, discussions, quizzes.
The Fifth	2 are theoretical	Theoretical:a4 The student identifies social change in the field of agriculture, its sources, levels, and causes. .	Theoretical Principles of agricultural extension Principles of agricultural extension Scientific visit	Lectures, audio media reports, pictures, and other learning methods related to the lesson	exam reports, discussions, quizzes.
VI	2 are theoretical	Theoretical:b2 The student highlights	Theoretical Agricultural	Lectures, audio media reports, pictures, and other learning	exam reports, discussions,

		his knowledge of the relationship of adult education with other sciences.	extension philosophy Theoretical Social change in agriculture	methods related to the lesson	quizzes.
Seventh	2 are theoretical	. Theoretical: b3 The student highlights his knowledge of the relationship of adult education with other sciences.	Theoretical Adult Education	Lectures, audio media reports, pictures, and other learning methods related to the lesson	exams, reports, discussions, quizzes.
VIII	2 are theoretical	Theoretical: a5 The student learns about the elements and objectives of the educational process	Theoretical Elements of the educational process	Lectures, audio media reports, pictures, and other learning exams, reports, discussions, quizzes.g methods related to the lesson	exams, reports, discussions, quizzes.
Ninth	2 are theoretical	Theoretical:a6 The student should be	Theoretical Adoption	Lectures, audio media reports, pictures, and	exams, reports, discussions, quizzes.

		able to know adoption, the factors involved, and identify categories of adoptees.	Theoretical Communication in agricultural extension	other learning methods related to the lesson	
Tenth	2 are theoretical	Theoretical: a7 The student learns about communication and its role in agricultural extension.	Theoretical Communication in agricultural extension	Lectures, audio media reports, pictures, and other learning methods related to the lesson	exams, reports, discussions, quizzes.
eleventh	2 are theoretical	Theoretical: a8 The student learns about the classification of counseling methods and their types.	Theoretical Agricultural extension	Lectures, audio media reports, pictures, and other learning methods related to the lesson	exams, reports, discussions, quizzes.
twelfth	2 are theoretical	Theoretical: b4 The student determines the guidance methods and their role in delivering the guidance message to the recipient.	Theoretical Mass counseling methods	Lectures, audio media reports, pictures, and other learning methods related to the lesson	exams, reports, discussions, quizzes.

Thirteenth	2 are theoretical	Theoretical:a9 The student learns about the role and tasks of the leader in extension work and his communication with opinion leaders in the local community.	Theoretical Leadership and its types	Lectures, audio media reports, pictures, and other learning methods related to the lesson	exams, reports, discussions, quizzes.
fourteenth	2 are theoretical	Theoretical:b5 The student determines the specifications and functions of management	Theoretical Guidance management	Lectures, audio media reports, pictures, and other learning methods related to the lesson	
Fifteenth	2 are theoretical	Theoretical:b6 The student identifies the importance of field and office visits and personal letters in extension work	Theoretical Guidance visits to discuss the report	Lectures, audio media reports, pictures, and other learning methods related to the lesson	

11. Course Evaluation

	Evaluation methods	Evaluation date	(week) Grade	Relative weight %
1	Final theoretical report	reports: week	13Theoretical	13%

		(15)		
2	Short test (1)	week (3)	6 theoretical	6%
3	Midterm exam (theoretical)	week (9)	15 theoretical	15%
4	A short test (2)	weeks (12)	6 theoretical	6%
6	Final theoretical exam	theoretical exams week	60	60%
	Total		100	100%

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Agricultural extension book - lectures on agricultural extension principles
Main references (sources)	Introduction to agricultural extension book Agricultural extension science
Recommended books and references (scientific journals, reports...)	Agricultural extension, its basics and applications
Electronic References, Websites	Various Internet sites using the Google engine (related to the subject of principles of agricultural extension)



Hafsa Fattah Hadi



رئيس قسم المكائن وآلات الزراعية
ا. م. نوفل عيسى محميد



رئيس اللجنة العلمية
ا. د. ارکان محمدامين صديق

