## Course Description Form 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 approachesand 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 Audio methods (teaching explanation of the topic) Strategy 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 St	ructure			
Week	Hours	Required	and the principles and a series of a series of a series of the principles of the series of the serie	-
	1.00.0	rvequired	Unit or subject	Learr

Learning

Learning Planning method method

name

		Outcomes		Lectures, audio	Exams, reports,
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	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
e second	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	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
e third	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	Foundations and principles of planning and levels 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
ne fourth	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	Agriculture extension approaches	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 Agriculture extension approaches	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 Agriculture extension approaches	Types of extension program 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	
Seventh	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	The relationship of planning to measurement	Lectures, audio media, reports, pictures and other learning methods related to the lesso Lectures, audio media, reports, pictures and other learning methods	Exams, reports, discussions, quizzes

				related to the lesson	A
ighth	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	Types of measurement	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 Agriculture extension approaches	Steps in the indicative planning process	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 Agriculture extension approaches	Areas of extension 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
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	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

12-Learning and Teaching Resourc	es estan approaches lecture
Required textbooks (curricular books, if any)	Obligatory Agriculture extension approacheslecture Agriculture extension approachesbook Agricultural extension principles book Obligatory Agriculture extension approacheslecture
Main references (sources)	Agriculture extension approachesbook  Agriculture extension approachesbooks
Recommended books and reference (scientific 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

Chairperson of the Scientific Committee

. Prof. Dr. Ahmad Awad Talb

**Head of Department** 

Assist. Prof. Dr. Talal Saeed Hameed

جامحة الموصل