1. Course Name:

Transfer of agricultural techniques

2. Course Code:

AGTT255

3. Semester / Year:

The second spring semester / 2024-2025

4. Description Preparation Date:

1/2/2025

5. Available Attendance Forms:

My Presence Built-In

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

2 theoretical / 2 units

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

Name: Anhar Mohammed Ali Hasan Email: anhar2007@uomosul.edu.iq

8. Course Objectives

Objectives of the study subject

Theoretical

Introducing students to the concept of transferring agricultural technologies.

Introducing students to the importance of transferring agricultural technologies.

Introducing students to the stages of adopting agricultural technologies

Enabling students to understand and know decision-making regarding agricultu innovations

Introducing students to international experiences in transferring agricultural technologie

9. Teaching and Learning Strategies

Strategy

The strategy

Theoretical

lecture

Group discussion

Assigning the student to prepare a report

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluat ion method
1	2 Theoretic	My theory: The student gets to know the concept Transfer of agricultural technologies a1c1b1	Theoretical: Introduction to technology transfer, the concept of technology and agricultural technology transfer	My theory: lecture the blackboard Audio aids	Short exa Duties
2	2 Theoretic	theoretical: For the student to get to know Elements of agricultural	Theoretical: Elements of agricultural technology transfer	My theory: lecture the blackboard Audio aids	Short exa Duties

		technology transfer a2			
3	2 Theoretic	My theory: The student explains stages of transfer Agricultural techniques A2	My theory: Stages of transfer of agricultural technologies	My theory: lecture the blackboard	Short example Duties
4	2 Theoretic	My theory: The student should classify how spoke Diffusion process For the student to get to know Elements technology dissemination a4	My theory: Dissemination of agricultural technologies and their components	My theory: lecture the blackboard Audio aids My work: assignmen With	Short example Duties
5	2 Theoretic	My theory: The student should able toDetermine stages of adoption The student draws a diagram of stages Adoption b3	My theory: Stages of the adopt process	With illustrations And practical reports	Short example Duties
6	2 Theoretic	My theory: To give the student example of Stages of technology transfer process In disseminating forestry techniques A5	My theory: Stages of technology transfer / applied examples in forests	My Heary: Lecture the blackboard Audio aids	Short exa Duties
7	2 Theoretic	My theory: The student must be able On display the stages of taking Decision on innovations The student draws a diagram of stages of decision-making regarding innovationsa6 b3	My theory: Stages of the innovation decision-making process	My theory: lecture the blackboard Audio aids My work: assignmer With	Short example Duties
8	2 Theoretic	My theory: The student explains transfer curricula	Theoretical: Technological transfer approaches	My theory: lecture the blackboard	Short exa Duties

		Technologiesa7		Audio aids	
9	2Theoretic	My theory: The student draws a diagram Rogers model decision making Adopting or rejecting innovationsb6 a8	Theoretical: Rogers' model for making the decision to adopt and reject innovations	My theory: lecture the blackboard Audio aids My work: assignmer With illustrations Assigning tasks a reports	Short examination Duties
10	2 Theoretic	distinguish betw	Theoretical: Types of technologies in forests	My theory: lecture the blackboard Audio aids	Short examples Duties
11	2 Theoretic	My theory: To give the student example of Types of agricultural technologies a10 b8	techniques	My theory: lecture the blackboard Audio aids Wy work: assignment Preparing posters Tasks and reports	Short exa Duties
12	2 Theoretic	My theory: The student should able to The use of technologies development Forestsall c4	Theoretical: Using agricultural technologies in forest development	My theory lecture the blackboard Audio aids	Short example Duties
13	2 Theoretic	My theory: The student gets to know the concept And components of agricultural innovation system a12	Theoretical: The concept and components of the agricultural innovation system	My theory: lecture the blackboard Audio aids	Short example Duties
14	2 Theoretic	My theory: The student should able to Apply publishing guidelines Technologies among farmers a13 b9	Theoretical: Guidelines for disseminating agricultural technologies in farmers' fields	My theory: lecture the blackboard Audio aids	Short example Duties
15	2 Theoretic	My theory: The student should able to	Theoretical: Organizing a scientific visit to	My theory: lecture Audio aids	Short example Duties

tran Ag	quire skills asportation gricultural hniques	the extension and training center and farmers' fields	My work: report on the 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	daily exam)1) Quiz theoretical	1 - 14	10	20%
2	Examdaily (2)Quiz theoretical	1 - 14	10	6%
3	First semester theoretical exam	6	30	30%
4	My theory reports	10 – 11	10	20%
5	Practical homework	4 - 5 - 7 - 8 - 9	10	20%
6	Second semester theoretical exam	14	30	30%
	Total		100	100

 100				0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000					
200 20	0.0	3 4443 4 4	200	and	1000	hinn	933 B	000	****
		armı	10	ana	1 626		₩ 5		urces
 1		*****	15	ullu	104	/11111 <i>=</i>	ee 5		ui CC3

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Agricultural extension book - lectures
	agricultural extension principles
Main references (sources)	Rogers، Everett (16 أغسطس 2003).
	Diffusion of Innovations, 5th Edition.
	Simon and Schuster.
	<u>ISBN</u> :978-0-7432-5823-4.
Recommended books and references (scientific	Published research on the
journals, reports)	transfer of agricultural technologies
Electronic References, Websites	FAO is the Food and Agriculture Organization
	the United Nations

Anhar Mohammed Ali Hasan

Instructor of this study material

Head of scientific Committee

Prof.Dr. Semoud Hassain Ali

Head of the Forestry Science

Prof.Dr. Semoud Hassain Ali