







## Course Description Farm Management

1. Course Name: Farm Management

2. Course code:

FAMA410

3. Semester/Year: Annual

First Semester/ 2024-2025

4. Date this description was prepared

2024 /9/ 1

5. Available attendance forms:

Presence +Electronic

- 6. Number of study hours (total) / Number of units (total):
- 2 hours theoretical / 3 hours practical (5 hours) / 3.5 units

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

Dr. Zwaid Fathy Abd

Mhasin Mahmoud Sultan

mhasin.sultan@uomosul.edu.ig

## 1. Course objectives

- The student learns about economic concepts that can be applied to decision-making using farm conditions.
- Developing the student's skills in planning, budgeting, and financial analysis of farm businesses, and investment analysis.
- The student is able to achieve the optimal use of production elements on the farm and achieve economic efficiency.
- Enabling the student to submit farm reports and records
- Enabling the student to calculate the depreciation of agricultural machinery, machines, and buildings
- Enabling the student to link the economic foundations and standards that govern planning, executive, and control decisions in the fields of production and marketing.
- Enabling the student to determine the optimal size of the farm
- Enabling the student to understand, comprehend, and distinguish between production and agricultural

costs and agricultural assets

- - Enabling the student to use the economic rules that govern the selection of agricultural resource combinations to select production combinations of different agricultural commodities
- - Enabling the student to develop different alternatives to make a production or investment decision.
- Enabling the student to provide advice in the field of farm management, especially in determining the financial and economic position of the facility and identifying the areas that give the highest returns.
- - Enabling the student to make investment decisions for agricultural projects under conditions of risk and uncertainty
- - Enabling the student to measure economic efficiency using some statistical programs
- - Enabling the student to reach the optimal crop combination that maximizes net income or minimizes costs

## 2. Teaching and learning strategies

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Homework assignment



## 3. Course structure

Evaluatio	Learning method		Name of the unit		Required learning outcomes		Week
n method			or topic				
Term 1 Test	Interactive brainstorming, and discussion	lecture, dialogue	Farm man concepts functions	agement and	A1: The student learns about farm management and the comparison between farm management, general management and business management. B1: Show the student the difference between farm tool science and other agricultural sciences and explain the characteristics of a successful farm manager, explain the functions of farm management, and choose the factors that help in selecting a successful agricultural project.	2Theor etical	1
Short practical test 1, homework	Interactive brainstorming, and discussion	lecture, dialogue	farm processts	oduction	A3: The student learns about farm production costs E2: The student distinguishes between farm production costs and farm assets B16: The student solves practical examples of types of farm production costs and displays the shapes of cost curves and their derivatives D5: The student analyzes the farmer's position regarding the profit and loss facing the producer on the farm	3 practic al	1
Midterm 1, Final	Interactive brainstorming, and discussion		Making Proce		B2: Explain to the student the concept of the farm decision-making process, clarify the scientific steps in making farm decisions, classify the decisions made by the farm	2Theor etical	2
Practical 1	Interactive	lecture,	Principle	of	B17: Explains to the student the basic conditions for	3	

T	brainstorming, dialogue	determining the best	determining the best level of production,	practic	
	and discussion	level of production	applications and mathematical examples for	al	
	dild 0150 disploit	io voi oi production	determining the best level of production. D6:	aı	
			Conclusions for the student from the principle of		
Midterm 1,	Interactive lecture,	Economic efficiency	determining the best level of production.  B3: Give the student a description of economic		
Final	brainstorming, dialogue	measures on the farm	,efficiency and its components		
1 mai	and discussion	measures on the farm	, eniciency and its components		
	MCC :	***	B4 Explain to the student the criteria for evaluating		
	حامعة الموصل	3	different production projects with applied models	2Theor	
	لية الزراعة والغابات	26	different production projects with applied models	etical	
			C1: Show the student the criteria used to measure		3
			economic efficiency on the farm with mathematical		
	سم البستنة وهندسة ق المحدانية		examples of its application		
Practical 1,	Interactive lecture,	Practical application	B18: The student solves mathematical exercises and	3	
Assignmen	brainstorming, dialogue	of economic	presents graphical representations of efficiency	practic	
t	and discussion	efficiency measures	measures and project evaluation.	al	
		Farm size		aı	
Midterm 1, Final	Interactive lecture, brainstorming, dialogue	railli size	B5: Explain to the student the concept of farm size	2Theor	
Tillai	and discussion		and the optimum size for production, explain the	etical	
Practical 2		Farm size	factors determining farm size.	2	4
Practical 2	Interactive lecture, brainstorming, dialogue	Farm size	C3: Enabling the student to determine the optimal	3	
	and discussion		production volume in the long term theoretically	practic	
3.61. 1		E D 1	and graphically.	al	
Midterm 1,	Interactive lecture,	Farm Records	B6: The student learns about the concept of farm		
Final Exam	brainstorming, dialogue and discussion		records, their importance and objectives. D1:	2Theor	
	and discussion		Explain to the student the justifications for keeping	etical	
			farm records, and the distinction between the types		
	<b>*</b>		of farm records.		5
Test	Interactive lecture,	Farm Records	B19: Enable the student to formulate and display	3	
	brainstorming, dialogue and discussion		models of farm records for all agricultural activities	practic	
	and discussion		C4: The student determines the optimal size of	al	
			information graphically	ű.,	
Midterm 1,	Interactive lecture,	Field Visit	C2: Field visit to Nineveh Agriculture Directorate to	2Theor	
Final Exam	brainstorming, dialogue		review farm records	etical	
Weiting	and discussion	Diela Viele	C2. Decoration a general control field in the state of th		6
Writing a Report	Interactive lecture, brainstorming, dialogue	Field Visit	C2: Preparing a report on a field visit to the Nineveh	3	
Report	and discussion		Agriculture Directorate to review farm records and	practic	
Whitima		Form Management	identify the most important agricultural problems.	al	
Writing a	Interactive lecture,	Farm Management	D2: Enable the student to provide justifications for	1	
Report	brainstorming, dialogue and discussion	Methods	studying farm management methods	Theore	
	and discussion		B7: Explain to the student farm management	tical	
Mile	Turkenser	Data data 6 E 1	methods		_
Midterm 2,	Interactive lecture,	Principle of Equal	B20: Describe the principle of equal marginal		7
Final Exam	brainstorming, dialogue and discussion	Marginal Returns	returns	3	
	and discussion		B21: Solve for the student a mathematical	practic	
			application example to determine equal marginal	al	
Don't 1	Today and the state of the stat	T. Di	returns		
Practical	Interactive lecture,	Farm Planning	B8: Explain to the student the concept, objectives,	1	
Quiz 1	brainstorming, dialogue and discussion		types and methods of farm planning.	Theore	-
~-		D		tical	8
Short	Interactive lecture,	Principle of	B22: Explanation of the principle of substitution and	3	
Practical	brainstorming, dialogue	Replacement and	replacement and solving mathematical application	practic	

Test 1	and discussion	Substitution	examples	al	
Semester Test 2, Final Test	Interactive lecture, brainstorming, dialogue and discussion	Extinction and Methods of Calculating It	A2: Introduce the student to depreciation and the factors affecting depreciation calculations D3: Explain to the student the justifications and reasons for calculating depreciation for agricultural machinery, equipment and buildings B9: Explain to the student the methods of calculating depreciation	1Theor etical	9
Practical Test 1	brainstorming, dialogue and discussion	Methods of Calculating It	B23: Student solution: Mathematical application examples for methods of calculating depreciation.	3 practic al	
Semester Test 2	Interactive lecture, brainstorming, dialogue and discussion	Methods of Valuing Agricultural Lands and Real Estate	B10: Explains the concept of agricultural land management, explains and identifies the factors affecting the evaluation of land and real estate facilities. Explains the methods of evaluating land and real estate facilities.	1Theor etical	10
Short Practical Test 1	Interactive lecture, brainstorming, dialogue and discussion	Methods of Valuing Agricultural Lands and Real Estate	B24: Giving the student a mathematical application of land and real estate evaluation methods.	3 practic al	
Writing a Report	Interactive lecture, brainstorming, dialogue and discussion	Field Visit to Solve a Problem	E1: Providing a solution to the agricultural problems related to olive cultivation from a field visit to the Bashiqa Agriculture Division	1Theor etical	11
Writing a Report	Interactive lecture, brainstorming, dialogue and discussion	Field Visit to Solve a Problem	E1: Providing a solution to olive cultivation problems after a field visit to the Bashiqa Agriculture Division	3 practic al	11
Final Test	Interactive lecture, brainstorming, dialogue and discussion	Managing Work on the Farm Efficiently	B11: Explain to the student the concept and methods of planning and managing farm work.	1Theor etical	
Practical Short Test 1, Homework	Interactive lecture, brainstorming, dialogue and discussion	Managing Agricultural Crops	B25: Explain to the student the most important economic criteria used in crop management.	3 practic al	12
Final Test	Interactive lecture, brainstorming, dialogue and discussion	Efficient Capital Management	B12: Explain the efficiency criteria for the use of farm capital.	1Theor etical	
Practical Short Test 1 and Homework	Interactive lecture, brainstorming, dialogue and discussion	Farm Animal Management	B26: Explains to the student the economic criteria used in farm animal management.	3 practic al	13
Short Test, Final Test	Interactive lecture, brainstorming, dialogue and discussion	Linear Programming Method for Data Analysis	B13: Explains to the student the concept and tools of linear programming, linear programming methods.	1Theor etical	14
Practical Short Test 3	Interactive lecture, brainstorming, dialogue and discussion	Linear Programming Method	B27: Solving examples of the graphical and tabular methods of linear programming	3 practic al	14
Short Test, Final Test	Interactive lecture, brainstorming, dialogue and discussion	Risk and Uncertainty Management	B14: Explain to the student the concept of risk and uncertainty, identify and explain the types of risk in the agricultural sector. D 4: The student infers the factors causing risk and uncertainty.	1 نظري	15
Test, Practical Short 1,	Interactive lecture, brainstorming, dialogue and discussion	Linear Programming Method	B28: Explains to the student the theoretical and mathematical methods for reducing the amount of risk in agricultural production.	3 practic al	

4. Course Evaluation							
Relative	Degree	Calendar date (v	veek)	Evaluation methods			
weight %	2 0 9 . 0 0	(1	,				
			***				
2.5	2.5	حامعة الموصل - كلية الزراعة والغابات (	Week 6	Report 1	1		
2.5	2.5		Week 11	Report 2	2		
1	1		Week 1 Week 2	Quiz (1)	3		
2	1 2	<u>" قسم البستنة وهندسة "</u> الحيدائية	Week 9, 10	Quiz (2) Quiz (3)	<u>4</u> 5		
10	10	Water and the second	Week 9, 10 Week 7	Semester Test (1)	6		
10	10		Week 30	Semester Test (1)	7		
40	40	Final	Semester Exams	Final Theoretical Test	8		
1	1	Tillus	Week 15	Short Test (4) Quiz	9		
1	1		Week 1	Short Test (1) Quiz	10		
2	2		Week 4 & 8	Short Practical Test (2) Quiz	11		
1	1		Week 9	Short Practical Test (3) Quiz	12		
1	1		Week 14	Short Practical Test (4) Quiz	13		
5	5	W	eeks 1,3,12,13,15	Homework	14		
20	20	Final Semester Exams		Final Practical Test	15		
%100	%100		100	Total			
	ing and teaching reso						
Al-Samarrai, Hashim Alwan. 1982. Farm Business Management. Ibn Al-Atheer House for Printing and Publishing. University of Mosul. Iraq.				Required textbooks (methodology	if any)		
Al-Klidar. Qusay Qasim and Abdullah Hamad Al-Dabbash. Theoretical				Main References (Sources)			
and Applied F	arm Business Manageme	ent. 2018. Anwar Dijl	ah Press.				
Baghdad. Iraq	I						
Al-Qadi Abdul Fattah Saleh and Ahmed Shukri Al-Rimawi. Principles of Farm Management. 1996. Dar Hanin. Amman. Jordan				علية الزراعة والغابات عليه الموصل الموصلة الم			
Dr. Khaled Al-	-Ruwais. Lectures in Agri	cultural Nursery Mar	nagement,				
Qasr 213. Department of Agricultural Economics. College of Food and							
Agricultural Sciences							
nothing				Recommended supporting books and			
				references (scientific journals, reports,			
				(.etc			
nothing				Electronic references, websites			





Theoretical teacher Dr.Zwaid Fathy Abd

Practical teacher Mahasin Mahmoud Sultan

The state of the s

رئيس قسم البستنة و هندسة الحدائق أ.د. أسماء محمد عادل رئيس اللجنة العلمية أ.د . جاسم محمد علوان