



Course description form

1. Course Name	Agricultural planning
2. Course Code	AGUR494
Semester/Year: Annual	2024-2025 Second semester (spring)
4. Date this description was prepared	2025/2/1
5. Available forms of attendance	In person and electronically
6. (Number of study hours (total)/number of units (total)	(3) Number of units/ (45) Number of hours
7. (Name of the course administrator (if more than one name is mentioned	Allaf-Dr. Ramia Amer Khalil Al :Lecturer
8. Course objectives	<p>1- Introducing the student to the concept and role of agricultural planning</p> <p>2- Preparing agricultural cadres capable of familiarizing themselves with the development of preparing agricultural plans means</p> <p>3- The skill of conducting field application for the purpose of self development and personal development, and the skill of using educational methods which the department is interested in addressing in</p> <p>4- Qualifying them to advance the reality of the economy preparing scientific research and economic plans</p>
9. Teaching strategies and learning	<p>1- Transferable general and qualifying skills (other skills related to employability and personal development)</p> <p>2- Training the student on how to use information sources to maintain and develop his basic information</p> <p>3- Developing the student's method of transferring information to the work environment</p> <p>4- Training the student to conduct scientific research to solve problems at work and develop methods</p>
10. Course structure	

Evaluation method	Teaching method	the Name of unit/topic	Required learning outcomes	hours	the week
Daily exams Duties	person -In lectures	The concept, origin and types of planning	The student c1,b1,a1 should be able to recognize the concept and principles of planning	3	1
Daily exams	person -In lectures	The basic elements of the research plan	The student a2,c2,b2 should be able to know the and understand methods and elements of scientific research	3	2
Duties	person -In lectures	Components elements and obstacles of planning	The student a3, c3, b3 should be able to know the and understand tools of elements and economic planning	3	3
Daily exams Duties	person -In lectures	Technical and economic methods	The student a4, b4, c4 should be able to know planning methods and systems	3	4
Daily exams Duties	person -In lectures	System of goals and previous growth rates	The student A5, b5, c5 should be able to know and understand agricultural economic planning systems	3	5
Semester exam	Semester exam	The prediction system, its stages and fields	The student A6, b6, c6 should be able to know planning other forms of systems	3	6
Daily exams Duties	person -In lectures	Comprehensive software system and its contents	The student A7, b7, c7 should be able to know of planning types other systems	3	7
Daily exams Duties	person -In lectures	Material, monetary and labor balances	The student A8, b8, c8 should be able to know and understand parallels economic	3	8
Daily exams Duties	person -In lectures	Parallels of foreign trade and economic	The student A9, b9, c9 should be able to know and understand	3	9

		interconnection	planning tools		
Daily exams Duties	person -In lectures	output model - and its aspects	The A10, b10, c10 student should be able to know and understand the input form	3	10
Daily exams Duties	person -In lectures	The concept of linear programming, its assumptions, and restrictions on productive activities	The A11, b11, c11 student should be able the linear to know programming model	3	11
Daily exams Duties	person -In lectures	Concepts of standards, indicators, duties to achieve the system and its principles	The student A12, c12 should be able to know the and understand standards and indicators	3	12
Daily exams Duties	person -In lectures	Labor standard, land resource, farm income, agricultural productivity	The student a13,c13 familiar with should be standards of the the agricultural sector	3	13
Daily exams Duties	person -In lectures	Work productivity planning, mechanization planning Economic efficiency	The a14,b13,c14 student should be able to know and understand agricultural planning	3	14
Daily exam	person -In lectures	Distribution of investment, selection of agricultural projects	A15, b14, c15 Agricultural investment planning and application of experiments	3	15

Course evaluation .11

Attendance 5%
 %5 (Quiz) Short tests
 First semester exam 15%
 Second semester exam 15%
 Pursuit score 40%
 Final exam 60%



Final grade 100%	
Learning and teaching resources .12	
nobi-planning and development Dr. Imran Al Agricultural	(Required textbooks (methodology, if any
Wafa-Agricultural economics book Dr. Issam Abu Al	(Main references (sources
Arif-Dr. Jawad Saad Al book	Recommended supporting books and
	(....references (scientific journals, reports
www.noor-book.com	Internet sites ,Electronic references

Subject teacher: M.D. Ramia Amer Khalil

Head of the Agricultural Economics Department

d. Zwaid Fathi Abd



Chairman of the Scientific Committee

Prof.d. Qais Nazem Ghazal