J

Course Description Form

		Course D	escription For		
2. EPR 3. irst \$ 4. 5.	Semester (semester (semest	de: / Year: spring) / 2024–2025 on Preparation Date Attendance Forms:	l) / Number of Unice e (mention all, if Muhammad Aziz		ame)
8	Course O				
-	Course O	bjectives	results to scientific. The stundeterm investmorpherical investmorphisms and investmorphisms are also investment in the investment	dent must have the abi ine agricultural project. nent priorities and imploy y and successfully. dent must be familiar v shing agricultural project ng in them scientifically	lity to ement them vith cts and
9	. Teaching	and Learning Strate			
-	Strategy		- Brainst	ve lectures corming ue and discussion ing tasks	
10.	Course Str	ructure			
Week	Hours	Required Learning Outcomes	Unit or subject	Learning	Evaluation method
1	3 Practical	c1: The student chooses a subject for his research	Choose the research subject	Interactive lecture, brainstorming,	Reports

				dialogue an	d
2	3 Practica	c2: The student propos a plan for his research	Scientific research plan (research proposal)	discussion. Interactive lecture, brainstorming, dialogue and discussion.	Reports
3	3 Practical	information collected	d information's	Interactive lecture, brainstorming, dialogue and discussion.	Reports
1	3 Practical	tools required	h research tools	Interactive lecture, brainstorming, dialogue and discussion.	Reports
	3 Practical	in his own style	research project	Interactive lecture, brainstorming, dialogue and discussion.	Reports
	3 Practical	al: The student learns about the forma controls for his graduation research project	research project	Interactive lecture, brainstorming, dialogue and discussion.	Reports
	3 Practical	a2: The student discusses with his supervisor the requirements for the theoretical part of the research	The theoretical part	Interactive lecture, brainstorming, dialogue and discussion.	Reports
	3 Practical	c4: The student gives examples of previous studies for his research	Presenting previous studies	Interactive lecture, brainstorming, dialogue and discussion.	Reports
	3 Practical	a3: The student presents to his supervisor the theories and scientific analysis of his subject a4: The student	Theories and scientific analysis of the subject research	Interactive lecture, brainstorming, dialogue and discussion.	Reports
	3 Practical	discusses with the supervisor the requirements of the practical part of the research	the practical part	Interactive lecture, brainstorming, dialogue and discussion.	Reports
	3 Practical	b3: The student tests the research data statistically	Analyze data statistically	Interactive lecture, brainstorming, dialogue and discussion.	Reports
	3 Practical	b4: The student tabulates statistical data for research	Writing tables	Interactive lecture, brainstorming	Reports
		a5: The student discusses his research data to derive useful tabular values	Results and conclusions	Interactive lecture, brainstorming.	Reports
	3 Practical	b5: The student adopts the results of his research	Recommendations	Interactive lecture, brainstorming	Reports

	the rese	sources used in the arch	brainstorming, dialog and discussion.		
11. C	ourse Evalu	uation		Relative	
		Evaluating style, date and marks			
1	the stu	ident by the project supervi	ne grade from 50 over 14 weeks according to the tasks assigned to the project supervisor, for example collecting resources, writing		
2	The st week	the project, analyzing data, etc. The student is discussed by a committee composed of three faculty members in week 15 and is awarded a grade out of 50 according to what he has			
	accom	nplished in the project. otal final score is 100		100 %	
Require		d Teaching Resource books Methodical books	ks		
	ferences (sour		l library at the university, the college		
Maii ic	iciences (sour	_ library			
Recommender	mended book	s and Research from spentific			
journals, reports) Electronic References,		D. samb latta	rs and dissertations from the		
Electro	nic Refer	Internet.	6.3		

وتسم العاميل العقيد الم

Theoretical Lecturer

dr. Mayssar Muhammad Aziz

Chairman of the Scientific Committee Prof. Dr. Weam Yahya Rashid Head of Field Crops Dep. Assist. Prof. Dr. Moyassar Mohammed Aziz