Course Descriaption Form

1. Course Name:

Orchard Machinery and Crop service

2. Course Code:

OMCS 380

3. Semester / Year:

Second semester (spring) 2023-2024

4. Description Preparation Date:

1-4-2024

5. Available Attendance Forms:

Physical

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

2 hours of theory and 3 hours of practical, for 15 weeks, making a total of 75 hours / 3.5 units.

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

Name of Lecturer for Theory part: Dr. Rafea Abdulsattar Mohammed

Email: rafea-machine@uomosul.edu.iq

Name of Lecturer for practical part: Mr. Ammar Wael Saleh

8. Course Objectives

Course Objectives for theory part

- The student understands the importance of green cover and the role of forests in protecting the climate.
- The student must be familiar with the concept of the work of all equipment and machines used in reclamation and establishment of an orchard.
- The student should understand how to plant forest trees and sustain them through orchard service cultivation equipment.
- The student should be able to invest in the orchard's products, including fruits and vegetables, as well as harvest tree trunks and process their wood in the orchard before transporting them to the factory.
- The student must be able to manage and supervise an orchard

Course Objectives for practical part

- The student must be familiar with the methods of operating and maintaining orchard reclamation and construction equipment.
- The student should be aware of the risks to which he is exposed when using machines in the orchard.
- The student must be able to carry out all the experiments and work related to planting and serving the orchard.
- The student must be fully aware of the responsibility of preserving the orchard from pests and fires and apply the necessary processes for this.

- The student must have practical experience in orchard management and investment in farm products.

9. Teaching and Learning Strategies

Strategy of theory	- Effective lectures			
part	- Brainstorming			
	- Dialogue and discussion			
	- Assigning tasks and reporting			
	- Displaying real models of orchard mechanization equipment and			
	machines			
Strategy of practical	gy of practical - Assigning group work to reveal leadership skills			
part	- Assigning individual tasks to reveal personal skills			
	- Assigning reports on practical experiments and field tasks			

10. Course Structure

Theoretical part

Wee k	Hou rs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	a1, a2: The student identifies and learns about the requirements for choosing a land site to establish an orchard e2: Encourages spreading awareness about the importance of plant cover and the sustainability of orchards	Principles of choosing a land location and establishing the orchard	Dialogue and writing style on the smart board	Discussions and short quiz
2	2	a1: The student learns about the types of tractors for orchards c1: The student determines the specifications of orchard tractors	Orchard tractors and their specifications	Dialogue and writing style on the smart board	Discussions and short quiz
3	2	a2: The student learns what reclamation equipment is? c3: Choosing the most appropriate	Equipment for land reclamation in small and large orchards	Dialogue and writing style on the smart board	Discussions and short quiz

		method for each			
		land preparation			
4	2	process	C - '1	Distance and	Diamariana
4	2	a1: The student	Soil preparation	Dialogue and	Discussions
		learns what soil	equipment for	writing style	and short quiz
		preparation	orchards	on the smart	
		equipment is?		board	
		c3: Choose the			
		most suitable soil			
		preparation			
5	2	a1: The student	Planters and	Dialogue and	Discussions
		learns about the	seedlings of	writing style	and short quiz
		principle of	vegetable crops	on the smart	
		making plants and	and fruit trees	board	
		seedlings			
		c3: Which one is			
		most appropriate			
		according to the			
		purpose of			
		agriculture			
6	2	a2: The student	Drilling	Dialogue and	Discussions
		learns the principle	equipment for	writing style	and short quiz
		of working of	tree cuttings	on the smart	
		excavators for		board	
		planting seedlings			
		c3: Which of them			
		is most suitable for			
		planting cuttings			
		and shrubs?			
7	2	a2: The student	Technological	Dialogue and	Discussions
		learns about	processes,	writing style	and short quiz
		fertilization	irrigation and	on the smart	
		processes and the	fertilization	board	
		concept of	systems		
		sprinkler or drip			
		irrigation			
		c3: The water			
		discharge for the			
		irrigation system is			
		calculated			
8	2	a2: The student	Pest control and	Dialogue and	Discussions
		learns about the	fire prevention	writing style	and short quiz
		working principle	equipment	on the smart	1
		of pest control		board	
		machines			
		c3: Explain how it			
		can be used to			
		extinguish fires			
<u> </u>	<u> </u>	-11411941011 11100	I		

9	2	a2: The student learns about the principle of operation of pruning and trimming machines c3: Explain how to choose the most appropriate machine a2: The student	Branch pruning and trimming equipment Equipment for	Dialogue and writing style on the smart board Dialogue and	Discussions and short quiz Discussions
10		learns about the concept of cutting c3: Determine tree fall calculations	cutting logs	writing style on the smart board	and short quiz
11	2	a2: The student learns the concept of transportation c3: Explain how to determine the types of log transport equipment	Equipment for transporting logs	Dialogue and writing style on the smart board	Discussions and short quiz
12	2	a2: The student learns the principle of operation of tree uprooting and stump processing machines c3: Explains which method is most suitable for removing tree remains	Equipment, extraction and processing of tree bark	Dialogue and writing style on the smart board	Discussions and short quiz
13	2	a2, c3: The student recognizes and shares the ethical responsibility to preserve and maintain forest trees and orchards and personal safety when handling machinery.	A field visit to the forests of Mosul	Style of dialogue and discussion	Discussion report and short test
14	2	a2: The student learns about the concept of the work of vegetable harvesters	The student understands the concept of the work of vegetable harvesters	Dialogue and writing style on the smart board	Discussions and short quiz

		c3: Shows how to			
		calculate			
		productivity			
15	2	a2: The student	Fruit harvesting	Dialogue and	Discussions
		learns about the	equipment	writing style	and short quiz
		concept of the		on the smart	
		work of fruit		board	
		harvesters			
		c3: Shows how to			
		calculate			
		productivity			
Practic	al nart	productivity		<u> </u>	
Wee	Hou	Required	Unit or subject	Learning	Evaluation
k	rs	Learning	name	method	method
		Outcomes			
1	3	b3: Gains	Operating and	Assigning	Discussions
-		experience in	maintaining the	practical	and short quiz
		driving and	agricultural	tasks	and short quiz
		maintaining a	tractor	tasks	
		tractor	tractor		
		d2:Takes			
		advantage of the			
		capabilities of the tractor on the farm			
2	3		Calibration and	A:	Discussions
2	3	b3: The student		Assigning	
		applies the	maintenance of	practical	and short quiz
		processes of	Orchard land	tasks	
		leveling and	Reclamation		
		amending orchard	equipment		
		land with			
		appropriate			
		equipment			
3	3	b3: Gains	Calibration and	Assigning	Discussions
		experience in	maintenance	practical	and short quiz
		attaching,	Primary tillage	tasks	
		operating and	equipment		
		organizing plows			
4	3	b3: Gain	Calibration and	Assigning	Discussions
		experience in	maintenance	practical	and short quiz
		connecting,	Secondary tillage	tasks	
		operating and	equipment		
		organizing			
		smoothing			
		equipment			
5	3	b3: The student	Calibration and	Assigning	Discussions
		applies the process	maintenance of	practical	and short quiz
		of operating and	Seeds and	tasks	and short quiz
		organizing seeds	seedlings	CUSING	
		and seedlings	secumigs		
		and securings			

6	3	b3: Gain	Organizing and	Assigning	Discussions
		experience in	maintaining	practical	and short quiz
		connecting and	Drilling	tasks	
		operating gore	equipment		
		excavators			
7	3	b3: Gains	Organizing and	Assigning	Discussions
		experience in	maintaining	practical	and short quiz
		operating and	Fertilization and	tasks	
		organizing	Irrigation		
		fertilization and	equipment		
		irrigation			
		equipment			
8	3	b3: Gains	Calibration and	Assigning	Discussions
		experience in	maintenance of	practical	and short quiz
		connecting,	Pest and fire	tasks	
		operating and	control		
		organizing control	equipment		
		machines			
		c1: Calculates the			
		spray rate of the			
		sprinkler			
9	3	b3: Gains	Organize	Assigning	Discussions
		experience in	pruning and	practical	and short quiz
		attaching,	trimming	tasks	
		operating and	equipment		
		organizing pruning			
		and trimming			
		equipment			
10	3	b3: Gain	Organizing and	Assigning	Discussions
		experience in	maintaining	practical	and short quiz
		connecting,	cutting	tasks	
		operating and	equipment		
		organizing			
		equipment for			
		cutting and			
		dropping tree			
		trunks			
11	3	b3: Gains	Organizing and	Assigning	Discussions
		experience in	maintaining	practical	and short quiz
		attaching,	transport	tasks	
		operating and	equipment		
		organizing log			
		processing and			
		transport			
		equipment			
12	3	b3: Acquires	Organizing and	Assigning	Discussions
		experience in	maintaining	practical	and short quiz
		connecting,	equipment for	tasks	
		operating, and	extracting and		
		organizing	processing tree		

		equipment for uprooting and	stumps and remains	d			
		removing stumps and tree remains					
13	3	b3: Gains	A field vis	sit to	Styl	e of	Discussion of
		experience in safety and applying the stages of servicing the orchard or forest land	the forests Mosul		dial	ogue and ussion	the report and a short test
14	3	b3: Gains experience in connecting, operating and	Organizing maintaining vegetable harvesting	ng		igning ctical cs	Discussions and short quiz
		organizing vegetable harvesters	equipment	į.			
15	3	b3: Gains experience in attaching, operating and organizing fruit	Organizing and maintaining fruit harvesting equipment			igning etical s	Discussions and short quiz
11. (Courco E	harvesters Evaluation					
				1		1 1	,
	etical evaluation method			date		evaluation	degree
1-		Monthly test		Week 9		10 %	
2-	Quiz			Weeks 15	1-	10 %	
3-	Report			Week 13	}	5 %	
total						25 %	
Practica	ıl evaluati	ion method		evaluation evaluate		evaluation	degree
1-	Monthly	r test		Week 9		5 %	
2-	Quiz and assignment			Weeks 1-		2 + 3 = 5 %	
3-	Report			Week 13	}	5 %	
total	, ,F 3					15 %	
1-	Theoretical + practical semester			After 15 40 %			
2-	endeavor (25+15)			week		20.0/	
3-	Final practical exam Final Theoretical exam					20 % 40 %	
	Final degree						
12. 1	•		urces			100 %	
12. Learning and Teaching Resources Required textbooks (curricular books, if any)				Tractors	and N		n Ayoub (1990). n of Orchards, raq.

Main references (sources)	Stout, Bill A. (1990) CIGR Handbook of
	Agricultural Engineering, Volume III,
	ASAE,
	USA.
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	Food and Agriculture Organization (FAO)

32.

مدرس مادة العملي م. م. عمار وائل صالح

ة الركائن آلات النيامية

رئيس قسم المكائن وآلات الزراعية ا.م. نوفل عيسى محيميد



9 - -

مدرس المادة النظري م. د. رافع عبدالستار محمدنوري



رئيس اللجنة العلمية الد. اركان محمدامين صديق