Course Description Form
1. Course Name:
Principles of Horticultural Science
2. Course Code:
PRHS116
3. Semester / Year, 7
Second semester/first stage/2024-2025
4. Description Preparation Date:
1/2/2025
5. Available Attendance Forms:
My presence
6. Number of Credit Hours (Total) / Number of Units (Total)
Theoretical 2.4'8 practical/3.5 units
7 Course administrator's name (mention all if more than one name)

Course administrator's name (mention all, if more than one name) M.D. Noha Waleed Qader noha.waleed@uomosul.edu.iq Email:-

## M. M. Safwan Hazim

## 8. Course Objectives

- The learner should be able to understand and comprehend what is related to the subject of principles of horticulture and its relationship to other sciences
- Their selection of important agricultural processes in horticultural plants
- Differentiating between different planning systems and the appropriate ones
- Understand the basics and concepts of horticulture
- Distinguish between processes that are suitable for fruit, vegetable and ornamental crops
- Familiarity with the information the farmer needs and what is available to him to understand the science of horticulture and its divisions
- Agricultural awareness of the factors affecting yield

crops according to their classification

of horticulture C1: Horticultural Crops

Department

D1: Enumerates the branches

- Determine methods of producing seeds in horticultural crops and methods of caring for them in terms of storage and marketing
- A comprehensive study on how to establish vegetable farms or fruit orchards and establish nurseries for horticultural plants

9.	Tacabina	nd Learning Strategies			
	ive lecture	nd Learning Strategies		المالما المعامل المنار	39
-Field Tr	ne and discus aining al exercises	ssion	Clarent	Control of the second	A. C. C.
- Field pr -Self-edu	roject		A MARKATAN AND AND AND AND AND AND AND AND AND A		
10. C	ourse Structi	ure	Ģ	عاباتها عداياا عباد	á
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2 Theoreti cal	A1: Learn about the concept of horticulture, its divisions, definition and classification A2: Describe horticulture A1: Mention the branches of horticulture A2: Give examples of the branches of horticulture A3: Table of horticultural	An overview of the concept of horticulture. The branches of horticulture and the division of horticultural crops	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams, assignments, discussions

	3 practical	A1: Define the science of horticulture  A5 Distinguish the most important branches of horticulture	Horticultural foundations	Practical assignment With tasks And report	Short exams Assignment of duty discussions
2	2 Theoreti	A1: Known as vegetable crops A4: It has the ability to compare summer and winter vegetable crops C1: It has the ability to divide vegetable crops according to the growth period	Reasons for the development of vegetable cultivation in Iraq and examples of vegetables Dividing vegetable crops	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams Assignment of duty discussions
	3 practical		Horticultural facility	practical Assignment tasks And report	Short exams Assignment of duty discussions
3	2 Theoreti		Reasons for the development of vegetable cultivation in Iraq. The nutritional value and botanical division of vegetable crops.	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams Assignment of duty discussions
	3 practical		Seed reproduction	practical Assignment tasks And report	Short exams Assignment of duty discussions
4	2 Theoreti	according to the edible part C1: Divide vegetable crops according to the part that is eaten C1: Plants are divided according to their thermal needs, as each vegetable crop has a specific range of temperatures that suit its growth. B2: Explains the effect of environmental conditions on vegetable production in Iraq	Dividing vegetable crops	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams Assignment of duty
	3 practical		Vegetative propagation	practical Assignment tasks And report	Short exams Assignment of duty discussions

5	2 Theoret	P3: Shows the impact of technical factors on the production of vegetable crops in Iraq P3: Explains the effect of weather conditions on vegetable crops in Iraq	Problems of prowing vegetables in haq	anditory methods. Writing style on the blackboard Balogue style Direct slides Power Point	Shorts sum, as fymnents discussions
	• 3 pract	A1 Define the following terms (Fertilizer, Manor)  A4 Difference Between inorganic	Fertilization	practical Assignment traks And report	Short exams Assignment of duty discussions
		fertilizers and	•		
6	Theoretics	D1: Explain the effect of weather factors on crops B3: Shows the effect of weather factors that affect vegetable crops B2: Explains how growth regulators affect vegetable crops B2: The effect of temperature shows the growth of vegetable crops B2: Explains the effect of lighting on the growth of vegetable crops B2: Explains the effect of CO2 on plants	Factors affecting the growth of vegetable crops	auditory methods, Writing style on the blackboard Dlalogue style Direct sildes Power Point	Short exams, assignments, discussions
	3 practical	A1: Number of irrigation metho	Irrigation,	practical Assignment tasks And report	Short exams Assignment of duty discussions
7		: Known as sexual reproduction B3: Shows how the farmer is satisfied with the limited income in Iraq A1: Seed lobe B3: Shows the characteristics of good seeds with a drawing C1: Enumerates the methods of planting seeds A1: Known as seedlings B3: Explains the importance of transplantation and the factors that affect the success of the transplantation process C1: Vegetable crops are divided according to their tolerance to transplantation, with examples A1: Knows localization	Reproduction of vegetable crops (sexual)	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point Josef 2	

		or localitation			
•	3 pract	A1: Define the priming process and the purposes of priming. A1: Mention the types of priming and explain the priming in terms of the amount of wood removed. A1: Mention the different education methods.	Pruning	pinetical Assignment tasks And report	Discussing student reports
8 2	Theoreti	CONTRACTOR AND ADDRESS OF THE PROPERTY OF THE	Asexual reproduction of vegetable crops	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams, assignments, discussions
3	practical	Discussing student reports	Semester test1).	practical Assignment tasks And report	Short exams Assignment of duty discussion
9 2	Theoreti	C1: Section of the flowering system in vegetable crops in detail B3: Explain the types of pollination in vegetable crops in detail	Flowering and fruit setting in vegetable rops	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point practical Assignment tasks And report	Short exams, assignments, discussions
3	practical	A1 State the conditions for establishing orchids	fruit garden	practical Assignment tasks And report	Short exams Assignment of duty discussions
10	Theo	The basics of classification of fruit trees B3: Shows the importance of the nutritional value of fruit A4: Discusses the situation of fruits in Iraq B3: Shows the influence of facts on the success of fruit cultivatio A4: Discusses the harmful and beneficial effects of low temperatures B2: Explains the effect of air humidity and rain B3: Shows the effect of wind on fruit trees B3: Shows the effect of light on fruit trees B3: Shows the effect of ground water level on fruit trees D5: Explain the relationship between irrigation and the cultivation of fruit trees A4: Explains the effect of irrigation		4	Short exams Assignment of duty discussions

		water and us relationship to			
		the success of finit trees			
A CONTRACTOR OF THE PARTY.	3 practic	Al Define the agricultural cycle	Agricultural cycle.	practical Assignment tasks	Short exams Assignment of duty
The second section of the second		AlMention the qualities of good		And report	discussions
Carried International		Al Mention the steps for design	,		
William Control Control		the course required per			
		unit area. A scientific	*		
Section 1		visit to one of the			
and the second		Seed Seed			
		Inspection And			
11	3Theore	certification.	2001 1 0		
1 "	Stheore	The state of the s	Methods of reproduction		
		known in fruit trees B3: Explains the advantages	fruit	Assignment tasks	
		and disadvantages of this	plants	And report	
		method			
		C1: Divides the seeds			
		according to embryos			
		A1: Vegetative reproduction	V.		
		is known. Mention its features			
		A1: Lists the methods of	=		
		vegetative propagation in detail			
		: Al defines stillness			
	1	C1: Enumerates ways to			
	1	break silence			
	1	Al defines vaccination		Con manufacture 1200	Da
		A4: It distinguishes between		جامعة الموصل	3
		grafted seedlings and non-	P	جامعة الموصل لية الزراعة والغابات	\$ 3
		grafted seedlings			
		B3: Explains the conditions for successful grafting, then			
		the most important operations		(1/22/04)	STREET, STREET
		that are performed after	A.		Benchman
		grafting, then explains the	Į.	3.100	4
		principles used in propagating	62	تسم الحاصيل العتلية	S. C.
		some fruit trees.	AC.	607	S
		D5: Distinguish between			
		grafting and mounting			
		Al: Knows the composition			
		B3: Shows the types of installation			
		A1: Known as pruning			
		B3: Shows the benefits of			
		pruning			
		C1: The pruning is divided			
		into several sections, mention			
		them			
	3 practical		Nurseries	practical	
		choosing the		Assignment tasks	Short exams
		nursery site		And report	Assignment of duty
					discussions

,					
12	21'heoretic	A1: He knows the nursery B3: It indicates certain condition for the successful establishment nursery in any area that must be A1: He mentions the conditions necessary to protect and product seedlings in the nursery, includi these conditions B3: Shows the types of nurserie	Arboretum	practical Assignment tasks And report	Short exams Assignment of dury discussions
	3 practical	B6: He plans to establish a nurs  B1 The number of general characteristics that must be available in the growing mediur A1 Mention the types of anvils in multiplication.	Anvils and containers use propagating and developing plants	practical Assignment tasks And report	Short exams Assignment of duty discussions
13	2Theoretic	C1: Divide ornamental plants, the enumerate the methods of propagating ornamental plants	Third: Ornamental Plants	practical Assignment tasks And report	Short exams Assignment of duty discussions
	3 practical	B1Practicing field work and planting some plant seeds	Second semester exam	practical Assignment tasks And report	Short exams Assignment of duty discussion
14	2Theoretic	A1: Understand what is meant be the agricultural cycle, then mention the benefits of the agricultural cycle. B3: List the important points that must be taken into consideration when design the agricultural cycle. A1: Understand what is meant by intercropping then mention its benefits and disadvantages of intercropping	Alors later later later	practical Assignment tasks And report	exams Assignment of duty discussion
	3 practical	A2 Describe the sections of ornamental bulbs	Bulbs	Discussing student repo	Short exams Assignment of dutydiscussions
15	Theoretica	PowerPoint presentation on plants and a scientific visit to the horticultur station and private nurseries	A Power Point presentation on plan and a scientific visit to the horticulture station and private nurseries	a scientific visit to the horticulture station and private nurseries	Short exams Assignment
	3 practica		A Power Point presentation on lants and a scientific visit the horticulture station and private nurseries	a scientific visit to the horticulture station and private nurseries	Assigning tasks and reporting Assigning tasks and reporting

11. d	
Distribution of the grade out of 100 according to the tasks assigned to the studer	nt, such as daily preparation, daily, oral, monthly, written exams, and re
12. Cearning and reaching Resources	
Required textbooks (methodology, if any)	Learning and teaching resources
	Gardening principles book, Part 1 and Part 2
Main references (sources)	Scientific references specialized in fruit trees, vegetables
	to nurseries
Recommended books and references (scientific journals, reports)	Principles of horticulture Dr. Karim Saleh Abdul and Dr
	Horticulture, written by Dr. Faisal Rashid Nasser
Electronic References, Websites	https://exa.unne.edu.ar/ Principles of Horticultural Sci

Theoretical subject teacher Dr. noha waleed qader practical subject teacher, M. M. Safwan Hazim

Chairman of the Scientific Committee A. Dr.
Head of the Horticulture and Landscape Engineering Department, A. Dr

الممسوحة ضوئيا بـ CamScanner