

Course Description Form

1. Course Name:

Deciduous Fruit 2

2. Course Code

AGH024-F3081

3. Semester / Year:

Second Semester 2023-2024

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

Attending

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

2 Theoretical + 3 Practical / 3

7. Course administrator's name (mention all, if more than one name) Name: Prof.Dr.Jassim Mohammad Alwan Email: jassim@uomosul.edu.iq

Name: Dr.Yusra Mohammad Salih Email: <u>yousra.ms@uomosul.edu.iq</u>

8. Course Objectives

Theoretical:	Practical:				
1. Introducing students to the most important types	1- Introducing students to the importance of				
of deciduous fruits that can be successfully	deciduous fruit trees through their economic				
cultivated in Iraq.	importance and botanical description, in addition				
2. Study the most important environmental	to the most important foundations for dividing				
requirements necessary for the successful cultivation	and classifying fruits.				
of some types of deciduous fruits.	2- Study the most important factors affecting the				
3. Enabling students to understand the most	growth and production of deciduous fruits.				
important horticultural operations that must be	3- Enabling the student to propagate some				

carried out in the orchards of some types of	types of deciduous fruits by sexual or vegetative
deciduous fruits.	propagation methods.
4. Teaching students about the most important	4- Enabling students to carry out trainning and
methods of propagation of some types of deciduous	pruning operations for some deciduous fruit
fruits and their most important origins.	trees.
5. Introducing students to the most important types	5- Teaching students the scientific foundations
of each type of fruit studied.	of establishing deciduous fruit orchards, in
	addition to how to perform some service
	operations such as irrigation, fertilization,
	trainning, thinning, pruning, and harvesting.
O Teaching and Learning Chartenias	

9. Teaching and Learning Strategies	
Theoretical	Practical:
1- Live lectures with students.	1- Live lectures with students.
2- PowerPoint slides.	2- PowerPoint slides.
3- Introduction pictures.	3- Scientific visits to fruit orchards.
4- Audio recordings.	4- Applying some practical skills in nursery
5- Dialogues and discussion.	facilities?
6- Assigning tasks and reports	5- Dialogues and discussions with students.
	6- Assigning tasks and reports

10. Course Structure							
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
1	2 Theoretical 3 practical	theoretical: The student masters the scientific name of peaches and learns the most important characteristics of peach trees, the appropriate environment, the most important principles, and methods of growing transplants in the orchard. practical: The student masters the methods of vegetative propagation of deciduous fruit trees	theoretical: Peaches: scientific name, distribution, economic importance, botanical description, climate, soil, propagation, methods for establishing a peach orchard, planting seedlings in the orchard. practical: Propagation by cuttings, types of stem cuttings, stages of emergence of adventitious roots	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical: Assigning practical tasks and reports	Short exams, assignments, discussions		

			on cuttings, factors affecting the emergence of roots from cuttings		
2	2 Theoretical 3 practical	Theoretical The student masters the nature of fruit bearing and all horticultural service operations for peach orchards. practical : The student masters the method of preparing cuttings for deciduous fruits.	theoretical: Peaches: pruning and trainning, irrigation, fertilization, flowering and pollination, the nature of fruit bearing, fruit thinning, harvesting, indications of fruit maturity, varieties. practical: Methods of preparing woody stem cuttings, semi-tender cuttings, and root cuttings	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical: Assigning practical tasks and reports	Short exams, assignments, discussions
3	2 Theoretical 3 practical	theoretical: The student learns the most important types of pears, their scientific names, tree specifications, the appropriate environment for them, the most important principles, and methods of planting stransplants in the orchard. practical: The student is familiar with grafting deciduous fruit trees.	theoretical: Pears: scientific name, distribution, economic importance, botanical description, types of pears, climate, soil, propagation, methods for establishing a pear orchard, planting seedlings in the orchard. practical: Vaccination methods, vaccination dates, tools used in vaccination	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical : Assigning practical tasks and reports	Short exams, assignments, discussions
4	2 Theoretical 3 practical	Theoretical The student is familiar with the nature of fruit bearing and all horticultural service operations for pear orchards. practical : The student learns about the installation process.	theoretical: Pears: pruning and breeding, irrigation, fertilization, flowering and pollination, the nature of fruit bearing, fruit thinning, harvesting, indications of fruit maturity, varieties. practical:	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical : Assigning practical	Short exams, assignments, discussions

			Installation	tasks and	
			installation	reports	
			methods	reports	
			mismatch		
			nhenomenon		
			mismotch		
			correction method		
5	2 The sect 1	4h a a mati1:	the erection method		Chart
3	2 I neoretical	theoretical:	theoretical:	Theoretical:	Short exams,
	3 practical	The student knows	Apricot: scientific	Live	assignments,
		the scientific name of	name, distribution,	lectures,	discussions
		apricot and learns	economic	PowerPoint	
		about the most	importance,	slides,	
		important	botanical	introductory	
		characteristics of	description,	images,	
		trees, the appropriate	climate, soil,	direct	
		environment, the	propagation,	dialogues	
		most important	methods of	and	
		principles, and	establishing an	discussion	
		methods of planting	apricot orchard,	practical :	
		seedlings in the	planting seedlings	Assigning	
		orchard.	in the orchard.	practical	
		practical:	practical:	tasks and	
		The student learns	Layering, what are	reports	
		about other	its advantages and		
		propagation	disadvantages, the		
		methods, such as	number of		
		layering and suchurs	layering methods,		
			factors that affect		
			the success of		
			reproduction by		
			layering? How		
			suchurs		
			reproduces		
6	2 Theoretical	Theoretical	theoretical:	Theoretical:	Short exams.
	3 practical	The student learns	Apricots: pruning	Live	assignments,
	1	about tree flowering.	and breeding.	lectures.	discussions
		the nature of fruit	irrigation.	PowerPoint	
		bearing and all	fertilization.	slides.	
		horticultural service	flowering and	introductory	
		operations for apricot	pollination the	images	
		orchards	nature of fruit	direct	
		practical ·	hearing fruit	dialogues	
		The student learns	thinning	and	
		about the most	harvesting	discussion	
		important origins of	indications of fruit	nractical	
	1		mulcations of ffull	Assigning	
		deciditoria tritta	manining variation		
		deciduous fruits	maturity, varieties.	nractical	
		deciduous fruits	practical:	practical	
		deciduous fruits	ractical: Types of	practical tasks and	
		deciduous fruits	ractical: Types of rootstocks,	practical tasks and reports	
		deciduous fruits	ractical: Types of rootstocks, conditions for	reports	
		deciduous fruits	ractical: Types of rootstocks, conditions for good rootstocks,	reports	
		deciduous fruits	raturity, varieties. practical: Types of rootstocks, conditions for good rootstocks, seed roots of	practical tasks and reports	
		deciduous fruits	raturity, varieties. practical: Types of rootstocks, conditions for good rootstocks, seed roots of apples, vegetative	practical tasks and reports	
		deciduous fruits	rootstocks, conditions for good rootstocks, seed roots of apples, vegetative roots of apples,	reports	
		deciduous fruits	rootstocks, conditions for good rootstocks, seed roots of apples, vegetative roots of apples, seed and	reports	
		deciduous fruits	maturity, varieties. practical: Types of rootstocks, conditions for good rootstocks, seed roots of apples, vegetative roots of apples, seed and vegetative roots of	reports	
		deciduous fruits	maturity, varieties. practical: Types of rootstocks, conditions for good rootstocks, seed roots of apples, vegetative roots of apples, seed and vegetative roots of pears	ractical tasks and reports	

	3 practical	The student is familiar with the scientific name of almonds, the characteristics of trees, the appropriate environment for them, the most important principles, and methods of planting seedlings in the orchard. practical: The student masters the method of planting seedlings.	Almonds: scientific name, distribution, economic importance, botanical description, climate, soil, propagation, methods for establishing an almond orchard, planting seedlings in the orchard, first monthly exam. practical: Method of planting deciduous fruit seedlings, conditions that must be taken into account when establishing a fruit orchard, planting systems, factors affecting planting distances, planting windbreaks, planting	Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical : Assigning practical tasks and reports	assignments, discussions
8	2 Theoretical 3 practical	Theoretical The student masters the nature of bearing fruits and all horticultural service operations for almond orchards. practical : The student masters the most important methods of trainning and pruning deciduous fruit trees	theoretical: Almonds: pruning and trainning, irrigation, fertilization, flowering and pollination, the nature of fruit bearing, fruit thinning, harvesting, indications of fruit maturity, varieties. practical: Pruning, goals of pruning, trainning methods, advantages and disadvantages of trinning methods	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical : Assigning practical tasks and reports	Short exams, assignments, discussions
9	2 Theoretical 3 practical	theoretical: The student is familiar with the types of cherries, their scientific names, tree	theoretical: Cherry: scientific name, distribution, economic importance, botanical	Theoretical: Live lectures, PowerPoint slides, introductory	Short exams, assignments, discussions

10	2 Theoretical	specifications, the appropriate environment for them, the most important principles, and methods of planting seedlings in the orchard. practical: The student is familiar with the methods of pruning fruits and pruning renewal.	description, climate, soil, propagation Ways to create a cherry orchard, planting seedlings in the orchard. practical: pruning, the purpose of fruiting pruning, renewal pruning, methods of renewal pruning	images, direct dialogues and discussion practical : Assigning practical tasks and reports	Short avera
10	2 Theoretical 3 practical	The student learns about the flowering of trees, the nature of fruit bearing, and all horticultural service operations for orchards Cherry. practical : The student learns about methods of irrigating fruit trees	cheoretical: Cherry: pruning and trainning, irrigation, fertilization, flowering and pollination, the nature of fruit bearing, fruit thinning, harvesting, indications of fruit maturity, varieties. practical: The importance of water for fruit trees, methodes to irrigate fruit trees	Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical : Assigning practical tasks and reports	Snort exams, assignments, discussions
11	2 Theoretical 3 practical	theoretical: The student masters the scientific name of pistachios, the characteristics of trees, the appropriate environment for them, the most important principles, methods of planting seedlings in the orchard, and all tree horticultural service operations. practical: The student masters fertilizing fruit trees.	theoretical: Pistachios: scientific name, distribution, economic importance, botanical description, climate, soil, propagation, methods for establishing a pistachio orchard, planting seedlings in the orchard, irrigation, fertilization Flowering and pollination, the nature of bearing fruits, harvesting fruits, harvesting fruits, and indications of fruit maturity. practical: Fertilizer, types of	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical : Assigning practical tasks and reports	Short exams, assignments, discussions

			fertilizers, methods for diagnosing nutrient deficiency in trees, main rules, benefits of adding organic fertilizer to sandy soils.		
12	2 Theoretical 3 practical	theoretical: The student learns about the types of walnuts, their scientific names, the characteristics of trees, the appropriate environment for them, the most important principles, and methods of planting seedlings in the orchard. practical: The student learns about the processes of pollination and fertilization	theoretical: Walnut: Scientific name, distribution, economic importance, botanical description, climate, soil, propagation, methods of establishing a walnut orchard, planting seedlings in the orchard. practical: Pollination, types of pollination, good characteristics of the pollinated variety, pollinator distribution	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical : Assigning practical tasks and reports	Short exams, assignments, discussions
			orchard, self- sterility, factors affecting lack of fruiting.		
13	2 Theoretical 3 practical	Theoretical The student is familiar with the nature of fruit bearing and all horticultural service operations for walnut orchards. practical : The student is familiar with the knotting of fruits and the thinning of fruits.	systems in the orchard, self- sterility, factors affecting lack of fruiting. theoretical: Walnuts: pruning and breeding, irrigation, fertilization, flowering and pollination, the nature of fruit bearing, fruit bearing, fruit bearing, harvesting, indications of fruit maturity, varieties, a second monthly exam. practical: Fruit setting, fruit growth, stages of fruit growth, fruit thinning, fruit	Theoretical: Live lectures, PowerPoint slides, introductory images, direct dialogues and discussion practical : Assigning practical tasks and reports	Short exams, assignments, discussions

3 practical	The student masters the scientific name of the orchard and learns the most important characteristics of trees, their flowering, and the appropriate environment for them, the most important principles, methods of planting seedlings in the orchard, and various service operations. practical: The student learns about the reasons for the fall of flowers and fruits and the ripening of fruits.	Peca nam econ imp bota desc clim prop met esta peca plar in irrig ferti Flow poll natu fruit fru	an: scientific ne, distribution, nomic ortance, anical cription, nate, soil, pagation, hods of blishing a an orchard, nting seedlings the orchard, gation, ilization wering and ination, the ure of bearing ts, harvesting ts, harvesting ts, harvesting ts, and cations of fruit urity. ctical: ves of falling, ses of falling vers and newly fruits, falling fruits before vesting, nges in fruits	Live lecture Power slides, introdu images direct dialog and discus practic tasks reports	es, Point actory s, ues sion cal : and s	assignments, discussions
15 2 Theoretical 3 practical	Theoretical The student learns about the most important types of cultivated fruits, methods of propagation, and the various service operations that take place in the nursery. practical : A scientific trip to one of the nearby fruit orchards or nurseries.	upo theo A se one nurs repo imp hort oper plac nurs prac Wri on imp prop and oper out	n maturity oretical: cientific trip to of the nearby series and a ort on the most ortant cicultural rations taking the in the sery. ctical: ting a report the most ortant pagated plants horticultural rations carried in the nursery.	Theore Live lecture Power slides, introdu images direct dialog and discus practic Assigr practic tasks reports	etical: es, Point actory s, ues sion cal : ning cal cal and s	Short exams, assignments, discussions
11. Course Evalua	tion	out	in the nursery.			
Evaluation Methods	Evaluation da	ate	Degree		Percen	itage (%)
Daily spoken examination	(week) Theoretical: 2-15 Practical: 2 – 15	!	Theoretical 3 Practical 2		5%	
Daily written exams	Theoretical: 2-15 Practical: 2 – 15		Practical 5		10%	

2 semester exams during the semester for both practical and	Theoretical: 7-13 Practical: 6 – 14	Theoretical 10 Practical 5	15%	
theoretical				
Assigning students to	Theoretical: 15	Theoretical 7	10%	
prepare reports on	Practical: 15	Practical 3		
study topics				
Final exam	Theoretical	Theoretical 40	40%	
	Practical	Practical 20	20%	
Total		100	100%	
12. Learning and T	eaching Resources			
Required textbooks (curr	icular books, if any)	Deciduous fruit production (Part 2), authored		
		by Dr. Youssef Hanna Youssef .		
Main references (sources	5)	Deciduous fruit technology (Part 2), written		
		by Prof. Dr. Jassim Mohammed Alwan.		
		2. Scientific and practical foundations for		
		establishing and servicing orchids		
		Deciduous leaves, written by Prof. Dr.		
		Jassim Mohammad A	lwan.	
Recommended books an	nd references (scientific	Horticulture Scince, American Soc.Hort. Sci.		
journals, reports)				
Electronic References W	/ebsites	FAO reports, bulle	etins and studies	

Theoretical lecturer:

Prof. Dr. Jassim Mohammed Alwan

Scientific committee

Prof. Dr. Nabil Mohammed Ameen

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Practical lecturer: Yusra Mohammed Salih

XX

Head of department Prof. Dr. Asmaa Mohammed Adi