Course description of oil and sugar crops

1. Course Name:

Oil and sugar crops

2. Course Code:

SUOC237

3. Semester / Year:

Second semester (Spring) 2023-2024

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

My presence

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

2 theoretical hours / 3 practical hours (75 hours) / 3.5 units

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

Name: Dr. Waleed Khalid Shahatha, Khalil Ibrahim Khalil

Email: w.khalid83@uomosul.edu.iq

8. Course Objectives

Course Objectives

- Providing the student with theoretical and practical information on how to follow modern methods for managing oil and sugar crops.
- Introducing the student to the importance of oil and sugar crops and the places where they are grown.
- Providing the student with theoretical and practical information on managing relevant fields, laboratories and laboratories.

9. Teaching and Learning Strategies

Strategy

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Assigning tasks and reporting

10. Course Structure

Wee k	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2Theoretical	A1: Explains the importance of oil crops and their division, and the chemical and natural properties of oils	Oil crops	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions

	3practical	B2: Explains the importance of oil crops and the purpose	Oil crops	Assigning tasks and reporting		
		of cultivating them				
	2Theoretical	A2: Understands the	Sunflower	Interactive		
		economic importance of the		lecture,		
		sunflower and identifies soil		brainstorming,	Short exams,	
2		service, crop and harvesting		dialogue and	assignments,	
		processes		discussion	discussions	
	3practical	B3: Distinguish between	Oil	Assigning tasks		
		methods of oil extraction	extraction	and reporting		
	2Theoretical	A3: He is familiar with the	Sesame	Interactive		
		economic importance of		lecture,		
		sesame and identifies the soil		brainstorming,	Short exams,	
3		service, crop and harvesting		dialogue and	assignments,	
J		processes		discussion	discussions	
	3practical	C1: Explains the parts of the	Sunflower	Assigning tasks		
	sunflower plant		plant	and reporting		
	2Theoretical	A4: A film about the	Safflower	Interactive		
	21,110010110111	economic importance of		lecture,		
		safflower and outlines the		brainstorming,	Short exams,	
4		processes of soil service, yield		dialogue and	assignments,	
•		and harvest		discussion	discussions	
	3practical C2: Explains the parts of the		Sesame	Assigning tasks		
	- p. m.s	sesame plant	plant	and reporting		
	2Theoretical	E1: Aware of the correct and	Solve	Dialogue and		
		appropriate methods for	problem	discussion		
		extracting and separating oil			Short exams,	
5		from seeds			assignments,	
	3practical	C3: Draws the parts of a field	Groundnut	Assigning tasks	discussions	
		pistachio plant	plant	and reporting		
	2Theoretical	A5: Understands the	Soybean	Interactive		
		economic importance of		lecture,		
		soybean and identifies soil		brainstorming,	Short exams,	
6		service, yield, and harvesting		dialogue and	assignments,	
		processes		discussion	discussions	
	3practical	B4: Researches the nature of	Soybean	Assigning tasks		
	,	soybean growth	plant	and reporting		
	2Theoretical	A6: A film about the	Groundnut	Interactive		
		economic importance of		lecture,		
		Groundnut and outlines the		brainstorming,		
_		processes of soil service, yield		dialogue and	Short exams,	
7		and harvest		discussion	assignments,	
	3practical	C4: Examines flax seeds and	Flax plant	Assigning tasks	discussions	
		the method of extracting oil		and reporting		
		from them				
	2Theoretical			Interactive		
		economic importance of	Cotton	lecture,		
0		cotton and identifies soil		brainstorming,	Short exams,	
8	1	service, yield, and harvesting		dialogue and	assignments, discussions	
					diccuccione	
		processes		discussion	uiscussions	

		represented by the safflower plant	plant	and reporting			
9	2Theoretical	E2: He is aware of the most important reasons leading to a decrease in the area and productivity of oil crops	Solve problem	Assigning tasks and reporting	Short exams, assignments, discussions		
.1	3practical	B6: Shows the shape of rapeseed leaves	Rapeseed plan	Assigning tasks and reporting	discussions		
10	2Theoretical	A8: He is familiar with the economic importance of linen and its service processes	Flax	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions		
	3practical	B7: Explains the factors for increasing global sugar production	Sugar crops	Assigning tasks and reporting	discussions		
11	2Theoretical	A9: He is familiar with the economic importance of rape and its service operations	Rapeseed	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions		
	3practical	B8: List the parts of the sugar cane plant	Sugar cane	Assigning tasks and reporting			
12	2Theoretical	A10: He is familiar with the economic importance of castor oil and its service operations	Castor	Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments,		
	3practical	D1: Extracts the principles on which sugar beet varieties are tested	Sugar beet	Assigning tasks and reporting	discussions		
	2Theoretical	A11: Learn about sugar crops, become familiar with the economic importance of the sugar beet crop, and determine the processes of soil service, yields, and harvesting.	Sugar crops (sugar beet)	Interactive lecture, brainstorming, dialogue and discussion	Short exams,		
13	3practical	D2: A report on oil crops and sugar crops and training on how to extract oil from seeds of oil crops and distinguishing seeds of oil crops from the rest of the seeds of other crops.	Report and discuss	Assigning tasks and reporting	assignments, discussions		
14	2Theoretical			Interactive lecture, brainstorming, dialogue and discussion	Short exams, assignments, discussions		
	3practical	E3: He is aware of the most important reasons leading to a decrease in the area and	Solve problem	Assigning tasks and reporting	ulocuosiono		

			productivity of	sugar crops						
	2Theoretical		B1: Shows the steps for manufacturing sugar in the factory		Sı	Sugar Intera lectu brainsto dialogu discu:		e, ming, and	Short exams,	
15	3pra	actical	E4: Introducing to oil and suga familiarizing h plant procedu extraction devic	r plants and im with the ures, the oil e, and how to	pro	olve blem	Assigning and repo		assignments, discussions	
Course	e Eval	uation								
Seque	ence	Calenda	ar methods	Calendar da	ite	Class		Relat	ive weight %	
1	poly la H	Report	1	fourth week	<	2.5		2.5		
2		Report		fifth week		2.5		2.5		
3			est (1) Quiz	sixth week				2		
4			est (2) Quiz	fourteenth week		2		2		
5			est (3) Quiz	fifteenth week		1		1		
6			er test (1)	sixth week				7.5		
7			er test (2)	eleventh we	veek 7.5			7.5		
8 Final t		Final th	eoretical test	Final semester exams		40		40		
9		Practical field project		fifteenth week 5					5	
10			aluation	third and fifth week		2		2		
11	Practice Quiz		al short test (1)	first week		1		1		
12			ractical test (2)	fourth week		0.5		0.5		
13			ractical test (3)	fourteenth week		1		1		
14			awings and ork	Weeks 6, 8, 11, 12 and 1		5.5		5.5		
15		Final practical test		Final semester exams		20		20		
	The total		100		100%		100%			
11.	Learn	ing and	Teaching Resou		Oil an	d sugai	crops: Dr.	Tawak	kol Younis Riz	
Requir	ed tex	tbooks (c	urricular books,			it Abdul				
Main references (sources)				Oil crops: Dr. Hussein Awni Tayfour and Dr. Rizgar Hamdi Rashid.						
Recom		ed books	and references	(scientific	https:/	//magrj.	mosuljourna	als.com	n/?lang=ar	

Electronic References, Websites

University of Mosul e-learning website

Theoretical subject teacher Dr. Waleed Khalid Shahatha

Chairman of the Scientific Committee Dr. Weam Yahya Rasheed Practical subject teacher Khalil Iþrghim Khalil

Head of Field Crops Department Dr., Maysar Muhammad Aziz