Course Description Form

1. Course Name:

Industrial crops

2. Course Code:

INCR230

3. Semester / Year:

First Semester (Autumn) / 2023-2024

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

Presence

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

(2 theoretical + 3 practical = 5 hours) \times 15 weeks = 75 hours / 3.5 units

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

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Name: Assist. Lect. Saddam Ibrahim Yahya

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8. Course Objectives

Theoretical:

- Learn about sugar crops, become aware of the economic importance of the sunflower crop, and determine the processes of soil service, crop production, and harvesting.
- Identify the most important devices used in extracting oils from oil crops, as well as extracting sugars from sugar crops

Practical:

- Distinguish between industrial crops
 (oily, fibrous, and sugar) in terms of their
 external appearance (root stem leaves
- flowers fruits seeds).
- Identifying the most important successful varieties grown in Iraq

9. Teaching and Learning Strategies

- Interactive lecture
- -Brainstorming
- Dialogue and discussion
- Assigning tasks and reporting
- He is assigned to prepare a report on one of the topics of plant physiology and it will be discussed therein.

- Scientific visits.
- Assigning group work to reveal leadership skills

10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluation method
1	2Theoretical 3Practical	Theoretical: A1:Explains the importance of oil crops and their division, and the chemical and natural properties of oils practical: b2: Explains the importance of oil crops and the purpose of cultivating them	theoretical: Oil crops practical: The importance of oil crops and their division	(theoretical) Auditory methods. Style of writing on the blackboard. Dialogue style Direct. (practical) Assigning tasks and reporting.	Quizzes, assignments, discussions
2	2Theoretical 3Practical	Theoretical: A2: Explains the importance of oil crops and their division, and the chemical and natural properties of oils practical: B3: Explains the importance of oil crops and the purpose of cultivating them	theoretical: sunflower Practical: oil extraction	(theoretical) Auditory methods. Style of writing on the blackboard. Dialogue style Direct. (practical) Assigning tasks and reporting.	Quizzes, assignments, discussions
3	2Theoretical 3Practical	Theoretical: A3: He is familiar with the economic importance of sesame and identifies the soil service, crop and harvesting processes practical: C1: Explains the parts of the sunflower plant	My theory: sesame practical: Botanical description of the sunflower crop	(theoretical) Auditory methods. Style of writing on the blackboard. Dialogue style Direct. (practical) Assigning tasks and reporting.	Quizzes, assignments, discussions
4	2Theoretical 3Practical	Theoretical: A4: He is familiar with the economic importance of safflower and identifies the processes of soil service, yield, and harvest practical: C2: Explains the parts of the sesame plant	theoretical: safflower practical: Botanical description of sesame crop	(theoretical) Auditory methods. Style of writing on the blackboard. Dialogue style Direct. (practical) Assigning tasks and reporting.	Quizzes, assignments, discussions
5	2Theoretical 3Practical	Theoretical: E1: Aware of the correct and appropriate methods for extracting and separating oil from	theoretical: A scientific visit to the fields of the Agricultural Technical College to view the	(theoretical) Auditory methods. Style of writing on the	Quizzes, assignments, discussions

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		seeds practical: B4: It expresses the shape of the safflower leaf	cultivated oil crops, as well as learn about the most important equipment used in the laboratory. practical: Botanical description of the safflower crop	blackboard. Dialogue style Direct. (practical) Assigning tasks and reporting.	
	2Theoretical 3Practical	Theoretical: A5: Understands the economic importance of soybeans and identifies soil service, yield, and harvesting processes practical: B5: Researches the nature of soybean growth	theoretical: soybeans practical: Botanical description of soybean crop	(theoretical) Auditory methods. Style of writing on the blackboard. Dialogue style Direct. (practical) Assigning tasks and reporting.	Quizzes, assignments, discussions
7	2Theoretical 3Practical	Theoretical: A6: He is familiar with the economic importance of field pistachios and identifies the soil service, crop and harvesting processes practical: C3: Draws the parts of a field pistachio plant	theoretical: field pistachios practical Botanical description of the field pistachio crop	(theoretical) Auditory methods. Style of writing on the blackboard. Dialogue style Direct. (practical) Assigning tasks and reporting.	Quizzes, assignments, discussions
8	2Theoretical 3Practical	Theoretical: A7: He is familiar with the economic importance of rape and identifies the soil service, crop and harvesting processes practical: B6: The shape of the rape plant leaves is correct	theoretical: rape practical: Botanical description of rape crop	(theoretical) Auditory methods. Style of writing on the blackboard. Dialogue style Direct. (practical) Assigning tasks and reporting.	Quizzes, assignments, discussions
9	2Theoretical 3Practical	Theoretical: A8: He is familiar with the economic importance of castor oil and its service operations practical: B7: Shows the components of castor seed	theoretical: castor practical: Botanical description of castor crop	(theoretical) Auditory methods. Style of writing on the blackboard. Dialogue style Direct. (practical) Assigning tasks and reporting.	Quizzes, assignments, discussions
10	2Theoretical 3Practical	Theoretical: A9: He is familiar with the economic importance of cotton and its service processes practical:	theoretical: Fibrous crops (cotton) practical: Botanical description of the cotton crop	(theoretical) Auditory methods. Style of writing on the blackboard. Dialogue style	Quizzes, assignments, discussions

		C4: Examines cotton		Dimen	1
		seeds and the method		Direct.	
				(practical)	
		of extracting oil from		Assigning tasks	
		them		and reporting.	
11	2Theoretical	Theoretical:	theoretical:	(theoretical)	Quizzes,
	3Practical	E2: He learns about	A scientific visit to the	Auditory	assignments,
		sugar crops, learns	Nineveh Agriculture	methods.	discussions
		about the economic	Directorate to find out	Style of writing	
		importance of the	the most important	on the	
		sunflower crop, and	reasons for the	blackboard.	
		identifies the	decrease in areas	Dialogue style	
		processes of soil	planted with oil crops	Direct.	
		service, crop	and the reluctance of	(practical)	
		production, and	farmers to cultivate	Assigning tasks	
		harvesting	them	and rporting.	
		practical:	practical:	and i por ung.	
		C5: Distinguishes flax	Botanical description		
		seed from flax fiber	of a flax crop		

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12	2Theoretical Theoretical: 3Practical A10: He is familiar Linen with the economic practical:			(theoretical) Auditory methods.	Quizzes, assignments, discussions			
		importance of linen and its service		The economics of globally and the		Style of writing on the	g	
		processes development of its		blackboard. Dialogue style				
		practical: B8: Explains the	1 -		Direct.			
		factors for increasing	g			(practical)		
		global sugar				Assigning task	s	
		production				and reporting.		
13	2Theoretical	Theoretical:		theoretical:		(theoretical)	Quizzes,	
	3Practical	A11:He is familiar		Sugar crops		Auditory	assignments,	
		with the economic importance of sugarcane and its service operations		(sugar cane) practical: Botanical description of		methods. Style of writing	discussions	
						on the	g	
				sugarcane crop	tion or	blackboard.		
		practical:		sugarcane crop		Dialogue style		
		B9: List the parts of				Direct.		
		the sugarcane plant	- 1			(practical)		
		Jugur Junio Prant				Assigning task		
						and reporting.	, UN	
14	2Theoretical	Theoretical:		theoretical: sugar	beets	(theoretical)	Quizzes,	
	3Practical	A12: He is familiar		practical:		Auditory	assignments,	
		with the economic		Botanical description of		methods.	discussions	
		importance of sugar beets and its service operations practical: B9: Extracts the		sugar beet crop		Style of writin on the	g	
						blackboard.	and the second s	
						Dialogue style		
						Direct.		
		principles on which				(practical)		
		sugar beet varieties		1 1		Assigning task	S	
		most often tested				and reporting.		
15	2Theoretical	Theoretical:		theoretical:		(theoretical)	Quizzes,	
	3Practical	B1: Shows the steps for manufacturing sugar in the factory practical: D2: A report on oil		Sugar manufacturing steps in the factory Practical: report and discussion on Oil and sugar crops		Auditory	assignments,	
						methods.	discussions	
						Style of writing on the	ug	
						blackboard.		
		crops and sugar cr		On and Sugar Cr	ops	Dialogue style	e	
		and training on ho				Direct.		
		to extract oil from				(practical)		
		seeds of oil crops a	and			Assigning tas	ks	
		distinguishing see				and reporting	g.	
		of oil crops from the						
		rest of the seeds of	f					
11.	Course Eva	other crops. aluation						
No.	Evaluation meth	ods	Cale	endar (week)	Grade		Relative weight %	
110.		l report + practical			7 Theo	retical +	%13	
_	experience repor			Practical Week 1-15 6 prac		tical		
2	Quiz (1)					retical +	%6	
3	Midterm Exan practical)	n (theoretical and V				eoretical +	%15	
	-			1- (10)	4 Theoretical + 2 practical		%6	
4	Quiz (2)		we	eks (12)		(a)(1)	700	
5	Quiz (2) Final Practical T	`est		ctical exam week		(a)(1)	%20	

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We	eek		المحالف العادا
Total		100	100%
12. Learning and Teaching Reso	urces		
Required textbooks (curricular books, if a	Cultivation of industrial crops in Iraq (Dr. Abdul Hamid Ahmed Al-Younis, Mr. Abdul Sattar Abdullah Al-Kuraimi)		
Main references (sources)	Oil crops (Dr. Rizgar Rasheed) Oil and sugar crops (Dr. Tawakkol Younis Rizk, Dr. Hikmat Abdel Ali)		
Recommended books and references (significantly journals, reports)	Reports on the summary of seminars conferences		
Electronic References, Websites			ic scientific journals as well icultural in general

Instructor of theoritical part

Dr. Rayan Fadhel Ahmed

Instructor of practical part

Saddam Ibrahim Yahya

Chairman of the scientific committee

Prof. Dr. Moafak mahmood ahmed

Head of the department of Food science

Prof. Dr. Sumyia kalaf badawi