







Course Description Form

Course Name:

Vegetable Seed Production

2. Course Code:

VESP407

3. Semester / Year:

First fall semester / 2024-2025

4. Description Preparation Date:

1/9/2024

5. Available Attendance Forms:

My presence + onlin

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

Theoretical 2 + 3 practical/3.5 units

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

Assistant Prof. Dr. Esraa Abd-al huseein Jasim Lecturer Dr. Mohand Aqeel Ahmad

Assistant Lecturer Safwan Hazem Saeed

Email: Esraa.AJ@uomosul.edu.iq

Email: mohand.aq@uomosul.edu.iq

8. Course Objectives

Theoretical

- -The course aims to teach students
- Identifying seeds of vegetable crops and methods of producing Them And maintain it
- Identify methods of producing seeds for vegetable crops Summer and winter.
- Identifying vegetable seeds in terms of description
- Morphology and how to measure its vitality
- The rate of germination, its speed, determination of its purity, and knowledge of the plant

Its flowers and methods of pollination (cross or self)

 Knowing the problems we face in growing crops Vegetables, their reproduction, and methods of producing their seeds

practical:

- 1- Introducing students to seeds, their types, methods of collecting and extracting them, their economic importance, and their morphological description.
- 2- Study the factors that must be present for the success of the seed production process.
- 3- Enabling the student to recognize the tools that... It is used in the process of cleaning and analyzing the sample into its components.
- 4- Enabling students to



distinguish varieties of the same plant.

5- Enabling students to calculate the necessary amount of seeds that we need to plant a unit
Space with exercises and mathematical examples.
6- Enabling students to conduct the germination examination process
Seed vitality and identifying the causes of seeds losing their vitality, especially during storage.

7- Introducing students to the types of methods for extracting seeds from fruits, whether the fruits are soft or dry

9. Teaching and Learning Strategies

Theoretical

- Interactive lecture
- -Brainstorming
- Dialogue and discussion
- Assigning tasks and reporting
- Presentations of scientific films about germination

Seeds, their speed, and formation of the shoot and root

- He is assigned to prepare a report entitled from his diligence

He prepares it for discussion with students.

practical:

- 1- Live lectures with students.
- 2- PowerPoint slides.
- 3- Scientific visits to seed testing and certification centers
- 4- Applying some practical skills in vegetable fields.
- 5- Dialogues and discussions with students.
- 6- Assigning tasks and reports.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning method	Evaluation
		Outcomes	name		method

1	2 Theoretical	A1: Recognizes Seed and its specifications	Definition of seed	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams assignments, discussions
	3 practical الموصل كلية الزراعة والغابات وهندسة وهندسة وهندسة المستنة وليد المستنة وهندسة وهندسة وهندسة المستنة وهندسة وهندسة وهندسة المستنة وهندسة وهندسة المستنة وهندسة	A1: The student learns about seeds Good seed recipes And some solid companies For seed production.	Seeds, types of containers used to package seeds, and the information recorded on them. Names of some companies Arab and scientific company specializing in the production of vegetable seeds	Practical assignment With tasks And report	Short exams Assignment of duty discussions
2	•2 Theoretical	A2: He knows Bitcoin The seed And its stages and development	Stages of seed formation and development	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams Assignment of duty discussions
	3 practical	C3: The student is proficient distinguish between Seed types through Morphological description For seeds for the family (Solanaceae and Brassicaeae plants).	Morphological description For vegetable crops, including Solanaceae family (tomato, potato, Eggplant, pepper) and family Brassicaeae(Cabbage, cauliflower, Chilli, radish, broccoli).	practical Assignment tasks And report	Short exams Assignment of duty discussions
3	•2 Theoretical	A2: Recognizes flowers And influencing	Factors affecting Flowering and fruit setting.	auditory methods, Writing style on the blackboard	Short exams Assignment of duty

		(Distance of the	dia a a a
		factors on him .		Dialogue style Direct slides Power	discussions
	3 practical	C3: The student	Morphological	Point practical	Short exams
	الموصل ا	can Distinction between Seed types through Morphological description For families (Fabaceae and alliaceae). And mallow and compound).	description of vegetable crops, including the Fabaceae family (peas, peas, beans, cowpeas), the alliaceae family (onions, garlic, leeks), the mallow family (Malvaceae), and the Asteraceae family (lettuce).).	Assignment tasks And report	Assignment of duty discussions
4	• 2 Theoretical	A5: Distinguishes the types of stillness And its benefits	Seed dormancy	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams Assignment of duty
	3 practical	A1: The student recognizes On types Seeds from and distinguish between them For families (tent And cucurbit and saprophytic).	Morphological description For vegetable crops, including The Apiaceae family (celery, parsley, carrots) and the cucurbita family (cucumber, watermelon, rosemary, Pumpkin, cucumber and family Chene podiaceae (spinach,	practical Assignment tasks And report	Short exams Assignment of duty discussions
			Chard, beets).		

	Theoretical	seed viability And the factors affecting Germination power	vigour	Writing style on the blackboard Dialogue style Direct slides Power Point	assignments, discussions
	3 practical	A1: The student gets to know General ways to excel Among the types of seeds.	Methods for distinguishing seeds of vegetable crops through (seed shape, seed size, seed surface, taste and smell of seeds). First monthly test	practical Assignment tasks And report	Short exams Assignment of duty discussions
6	• 2 Theoretical	B2: Explains Production foundations Vegetable seeds	Principles of vegetable seed production	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams, assignments, discussions
	3 practical	D1: The student gains Taking skills Used samples In examining the sample.	sampling methods,Tools used in sample extraction, Sample receipt card Samples, someTerms used in extracting samples	practical Assignment tasks And report	Short exams Assignment of duty discussions
7	2 Theoretical	A2: Familiar with operations the service	Service operations agricultural	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams, assignments, discussions
	3 practical	C4: The student draws In steps General seed production Knowing thefactors	Seed production steps (breeder seeds, foundation seeds, registered seeds, certified	practical Assignment tasks And report	Discussing student reports

		Which must be present for success Seed production process.	seeds,commercial seeds).Producing approved seeds by direct		
			propagation of foundation seeds. Factors that must be present For the success of the seed production process.	حامعة الموصل في كلية الزراعة والغابات و كلية الزراعة والغابات و كلية الموسل في الموسلة	. •
8	• 2 Theoretical	A1: Knows ways Family seed production Solanaceae	Methods of producing crop seeds Family vegetables Solanaceae	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams, assignments, discussions
	• 3 practical	C3: The student masters the methods the operation To know the purity of seeds. Familiarity with the tools used in the analysis process The sample into its components.ls).	Practical methods for studying seed purity. Tools used in The process of cleaning and analyzing the sample into its components (test plate, sieves, seed blowers, Tweezers, utensils, shovel small magnifying glass, Sensitive scale, seals).r	practical Assignment tasks And report	Short exams Assignment of duty discussion
9	• 2 Theoretical	A1: Knows ways Seed production Cucurbitaceae family	Seed production methods Cucurbitaceae family	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point practical Assignment tasks And report	Short exams, assignments, discussions

	•	3 practical	C3: Student uses	Identifying	practical	Short exams
			Morphological	varieties through	Assignment tasks	Assignment
			methods	many methods,	And report	of duty
			And chemical	the most	·	discussions
			Pathological and	important of		
			anatomical	which are:		
			To get to know the	(the exams		
			types	Morphological,	Constitution of the second	3
				chemical tests,	حامعة الموصل كلية الزراعة والغابات	1
				use of ultraviolet		
				radiation,	قسم البستنة وهندسة	*
				methods	الفيدائيق ﴾	
				Pathology,		
				anatomical		
				methods).		
10	•	Theoretical	A5: Distinguish	Seed production	auditory methods,	Short exams
			production	methods	Writing style on	assignments
			methods	Brassicaceae	the blackboard	discussions
			Seeds of the	family	Dialogue style	
			Brassicaceae family		Direct slides	
					Power Point	
	•	3 practical	D1: The student	Factors	practical	Short exams
			gains	determining the	Assignment tasks	Assignment
			Ability to calculate	amount of seeds	And report	of duty
			the amount of	that we need to		discussions
			seed quantity	grow a unit of		
			required per	area, with		
			unit area.	mathematical		
			A scientific visit to	examples.		
			one of the	Scientific visit to		
			centers	an examination		
			Seed	center		
			Inspection	Seed		
			and certification.	certification.		
				With writing a		
				report on the		
				most important		
				Views that were		
				inspected at an		
				examination and		
				certification		
				center		
				Seeds in detail		
				With pictures.		

11	•	D3: Shows	Seed production	auditory methods,	Short exams,
	Theoretica I	production methods Seeds Alliaceae family	methods Alliaceae family	Writing style on the blackboard Dialogue style Direct slides Power Point	assignments discussions
	3 practical	A1: The student recognizes On used tools In seed germination laboratories.	Germination check. Equipment and tools used in germination laboratories (mulch Seeds and their types, counters Seeds, their types, Seed brooders).	practical Assignment tasks And report	Short exams Assignment of duty discussions
12	•2Theoretical	A1: Knows production methods Family seeds Chena podiaceae and Asteraceae	Methods of producing seeds Chena podiaceae family Methods of producing seeds for a family The Asteraceae	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams, assignments, discussions
	3 practical	A2: The student identifies Factors affecting Especially seed vitality During storage.	Seed vitality and seed vigor. Factors affecting seed viability during storage (Internal factors and external factors). Theories that explain the causes Seeds lose their vitality.	practical Assignment tasks And report	Short exams Assignment of duty discussions
13	Theoretical	B2: Explains seed production methods The Apiaceae	Methods of producing family seeds Apiaceae	auditory methods, Writing style on the blackboard Dialogue style	Short exams, assignments, discussions

		family	Methods of producing family seeds Malvaceae Methods of producing family seeds Fabaceae	Direct slides Power Point	
	3 practical	A2: The student identifies Reasons leading to return Sample examination and reasonsThe appearance o deformed seedlings.	Reasons for the appearance of abnormal signs. Mechanical damage to seeds. When will the sample be reexamined? Checking the health status of the seeds (Seed safety).	practical Assignment tasks And report	Short exams Assignment of duty discussion
14	•2 Theoretical	A1: Recognizes belief Seeds	Adoption (seed certification)	auditory methods, Writing style on the blackboard Dialogue style Direct slides Power Point	Short exams, assignments, discussions
	3 practical	C4: The student draws Plans Suitable for the movement system In the field upon inspection Al-Haqali	Field inspection. Qualities of the field inspector. Field inspector form paragraphs. Movement system in the field during field inspection. The second monthly test	Discussing student reports	Short exams Assignment of dutydiscussio ns
15	2Theoretical	C3: Field visit to the departments Which is concerned with producing seeds	A field visit	Make a visit report	Final test
	3 practical	B1: The student is able to	Seed extraction methods.	Field report	Short exams Assignment

	knowledge	Types of fruits		of duty
	Extraction methods	whose seeds are		discussions
	Seeds from both	extracted (soft		
	fruits	fruits and dry		
	Soft or dry.	fruits).		
والمعة الموصل الم		Types of		
ه کلیه الرزاعه والعابات		extraction		
		methods		
و قسم البستنة وهندسة و		(mechanical		
		extraction,		
		fermentation		
		extraction, acid		
		extraction).		
11. Course Evaluation				
Distributing the score out o	of 100 according to the	tasks assigned to the st	udent such as dai	ly preparation,
daily oral, monthly, or writt	•	etc		
12. Learning and Teach				
Required textbooks (curricu	ular books, if any)			
Main references (sources)				
Recommended books and r	references (scientific jo	ournals, reports)		
Electronic References, Web	sites			





Theoretical lecturer
Assistant Prof. Dr. Esraa Abd-al huseein Jasim

Practical lecturer Lecturer Dr. Mohand Aqeel Ahmad Safwan hazim Saeed

Chairman of the Scientific Committee

Head of the department

Prof. Dr. Jassim Mohammed Alwan

Prof. Dr. Asmaa Muhammad Adel