## **Course Description Form**

- 1. Course Name: General plant
- 2. Course Code: GEBO119
- 3. Semester / Year: The second Spring /2023/2024
- 4. Description Preparation Date: 1/2/2024
- 5. Available Attendance Forms: Attended
- 6. Number of Credit Hours (Total) / Number of Units (Total): (75 hours) (3.5 units)
- 7. Course administrator's name (mention all, if more than one name)

1- Name: Mohammed Ameen Haji

Email: msc.mohammed.ameen@uomosul.edu.iq

2-Name: Abdullah Khudair Mohammed Email: Abdullah.khder79@ uomosul.edu.iq

## 8. Course Objectives

## **Course Objectives**

(theoretical)

- 1- The student will broaden the understanding an comprehension of commercial scientific material from the here and now, memorization, analysis, and synthesis, while acquiring the technique in distinction, diagnosis, and discrimination, and providing the student with prior information and general plant material
- 2- Recognize the names of plants
- 3- Identify the stages of plant development

(practical)

- 1- Identify the microscope and its parts
- 2- Discovering the parts of the plant cell
- 3- Enabling the student to identify plants

## 9 Teaching and Learning Strategies

9. Teaching and Lea	arning Strategies	
Strategy	(theoretical) Interactive lecture Brainstorming Dialogue and discussion Assigning tasks and reporting He is assigned to prepare alreport	(practical) Assignment to team work Assigning tasks and reporting
	entitled from his diligence It is prepared for discussion with students	

40.0-	40. O a service of Colombia and								
10.00	10.Course Structure  Required Learning Unit or subject Learning Evaluation								
Week	Hours	Required Learning		Learning	Charles and the Control of the Contr				
	2 Theoretical	Outcomes	name (theoretical)	method (theoretical)	method Short				
1	2 Theoretical 3 practical	(theoretical) a1: Learn About	(theoretical) Botany	(theoretical) Auditory	exams,				
1	3 practical	the branches of botany	(practical) The	methods.	assignment				
		(practical)	microscope and its	Style of	of				
		b6 : Identify the	components	writing on	homework,				
		microscope and its parts	Components	the	discussions,				
		morescope and its parts		blackboard.	student				
				Direct	attendance				
				dialogue					
				style.					
				Electronic					
				class					
				Google					
				Classroom.					
				(practical)					
				Assigning					
				tasks and reporting.					
	2 Theoretical	(theoretical)	(theoretical)	(theoretical)	Short				
2	3 practical	b1 : Enumerate groups	Aggregates of	Auditory	exams,				
_	Paulona	of living organisms	living organisms	methods.	assignment				
		( practical)	(practical)	Style of	of				
		b7: Discover the parts	Plant Cell	writing on	homework,				
		of a plant cell		the	discussions,				
				blackboard.	student				
				Direct	attendance				
				dialogue					
				style.					
		100	700 3	Electronic					
		الموصل عة والغابا <b>ت (</b>	الكلية الزرا	class					
				Google					
			a vid	Classroom.					
			1	(practical)					
		مة النبات ال	والسام والسا	Assigning					
		1/34		tasks and					
				reporting.					

				1	C1
3	2 Theoretical 3 practical	(theoretical) a2 : Describes the basics of tissue division (practical) b8 : Collect different plant samples and examine them under a light microscope to identify their parts	(theoretical) Plant anatomy (practical) Living components of a plant cell	Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
4	2 Theoretical 3 practical	(theoretical) b2 : Shows the inorganic components of the plant (practical) b9 : Detects non-living cell components	(theoretical) Inorganic components in plants and their types (practical) Non-living components of the cell	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
5	2 Theoretical 3 practical	c1: It stabilizes the organic components in the plant (practical)	(theoretical) Organic ingredients in the plant (practical)	(theoretical) Auditory methods. Style of writing on	Short exams, assignment of homework,
		b10: Watch explanatory videos about the process	Plant cell division	the blackboard.	discussions, student

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6	2 Theoretical 3 practical	(theoretical) b3: He lists the types of natural plants according to their need for water (practical) c5: Differentiate	(theoretical) Factors affecting plant growth (practical) Plant tissues and their types	Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting. (theoretical) Auditory methods. Style of writing on the	Short exams, assignment of homework, discussions,
		between types of plant tissues	men types	blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	student attendance
7	2 Theoretical 3 practical	(theoretical) c2: Shows the minimum temperature (practical) c6: Examining a plant sample under an optical microscope	(theoretical) Factors affecting plant growth (practical) Collecting various plant samples (plant leaves), examining samples under a light microscope Cultivate it	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom.	Short exams, assignment of homework, discussions, student attendance

	2 Theoretical 3 practical	(theoretical) a3: Little long-day plants (practical) b11: Knowing their areas of existence and function	(theoretical) Factors affecting plant growth (practical) Permanent tissue	(practical) Assigning tasks and reporting. (theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic	Short exams, assignment of homework, discussions, student attendance
				class Google Classroom. (practical) Assigning tasks and reporting.	
9	2 Theoretical 3 practical	(theoretical) a4: Explains the factors that affect the process of photosynthesis (practical) c7: Determines the types of roots of different plants	(theoretical) Science and function of plant organs ( practical) Radical sum	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
10	2 Theoretical 3 practical	(theoretical) b4 : Explains the importance of	(theoretical) Transpiration (practical)	(theoretical) Auditory methods.	Short exams, assignment

		transpiration (practical) b12: Distinguish between morphologically different types of plants	Vegetative total	Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	of homework, discussions, student attendance
1	2 Theoretical 3 practical	(theoretical) a5: He is familiar with the characteristics of the vegetative system (practical) c8: The pollination process and what happens inside the flower	(theoretical) Absorption (practical) Flower	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
2	2 Theoretical 3 practical	(theoretical) a6: Explains the vascular plants section (practical) b13: He tests the germination of different seeds by planting them and knowing the type of germination	(theoretical) Plant classification methods (practical) Seed and fruit	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style.	Short exams, assignment of homework, discussions, student attendance

13	2 Theoretical 3 practical	(theoretical) b5: Explains plants of the Poaceae family (practical) b14: Distinguish between different types of plant seeds	(theoretical) Use of monocotyledonous plant families (practical) Seed plants	Electronic class Google Classroom. (practical) Assigning tasks and reporting. (theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and	Short exams, assignment of homework, discussions, student attendance
14	2 Theoretical 3 practical	(theoretical) c3: Shows plants of the leguminous family (practical) c9: Determines the extent to which the environment affects the phenotypic and anatomical structure of the plant	(theoretical) Use of dicotyledonous plant families (practical) The effect of the environment on the phenotypic and anatomical structure of the plant	reporting. (theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and	Short exams, assignment of homework, discussions, student attendance

						repo	rting.	
	2 Theoretical	(theoretical)		(theoretical)		`	oretical)	Short
15	3 practical	c4 : Explains the stages		Evolution in plants		Audi		exams,
		of plant	•	(pr	actical)	meth	A STATE OF THE STA	assignment
		develop		Collec	t different	Style		of
		(practical	,	plants	from within	l	ng on	homework,
		b15 : pr	actical training	the u	university	the	11	discussions,
	I .			ca	ampus		cboard.	student
					•	Dire		attendance
						dialo	_	
						style	tronic	
						class		
						Goog		
							sroom.	
							ctical)	
						~_	gning	
						tasks	and	
						repor	rting.	
11	.Course Evalua	ation						
	Evaluation m	ethods	Evaluation date	(week)	Degree		Percenta	age weight%
1	Report	1	fourth wee	ek	2.5			2.5
2	Report	2	fifth weel		2.5			2.5
3	Short test Qu	ıiz (1)	sixth wee		2			2
4	Short test Qu			fourteenth week				2
5	Short test Qu		fifteenth week		1			1
6	Semester te			sixth week 7.5				7.5
7	Semester te		eleventh week		7.5			7.5
8	Final theoreti		Final semester		40			40
9	Practical field		fifteenth we		5			5
10	Field evalua	ation	The third and week	ππη	2	•		2
-11	Practical sho	rt toct	first week	7	1	4		1
11	Quiz (1		III St Week		1			1
12	Practical sho		fourth wee	ek	0.5			0.5
14	Quiz (2		MC -	July 3	0.0			
13	Practical sho		fourteenth	كلية reek	1			1
	Quiz (3					1000		
14	Live drawing	gs and	Weeks 6, 8, 9,	10, 11,	5.5			5.5
	homewo		12 and 13		4			
15	Final practical test		Final semester	exams	20			20

Total	100		100%	100%
Learning and Teaching Res	sources	LINE PAR		
equired textbooks ( curricula	General Plant: Dr. Ahmed Mohamed Mujahid, Dr. Mustafa Abdel Aziz, Dr. Ahmed El-Baz Younis, and Dr. Abdel-Rahman Amin (1996). Practical General Plant: Abdullah Hamad Al- Moussawi and Dr. Hussein Ali Al-Saadi (1980)			
Main references (sources)			nysiology, part one lul Azim Kazem N	e: Muhammad (1985).
Recommended books and reference journals, reports)		speciali	ks, scientific journ zed in general plan	nts.
Electronic References, Websi	All references and websites concerned with general plants.			

Theoretical subject teacher: Mohammed Ameen Haji

Practical subject teacher: Abdullah Khudair Mohammed

Chairman of the Scientific Committee: Prof. Dr. Juhayna Idres Mohammed

Head of the Plant Protection Department: Dr. Firas Kadhim Al-Jubouri

