Course Description Form

1. Course Name: Plant Environment 2. Course Code: PLEN209 3. Semester / Year: 2023/2024 Second semester (Spring) 4. Description Preparation Date: 1/2/2024 5. Available Attendance Forms: Attended 6. Number of Credit Hours (Total) / Number of Units (Total) 2 Theoretical + 3 Practical / 3.5 Unit (75) hours 7. Course administrator's name (mention all, if more than one name) Name: Dr. Zaid Mohammed Talal Alhabbar Email: zaid.alhabbar@uomosul.edu.iq 8. Course Objectives • Learn about ecology, what are the sections of ecology, and the most important terms in ecology · Learn about the wavelength of light and the importance of each type on plant growth Recognize the importance of light rays on physiological processes • It shows the difference in temperature and its effect on the growth, distribution and adaptation of plants according to the appropriate environment • It explains the reasons for temperature changes on the surface of the Earth and its relationship to plant growth adaptation. It also identifies the most important plant adaptations in low- and hightemperature areas.

- It classifies the forms of water in nature and how plants are affected by them. It also mentions the most important adaptations that contribute to reducing water loss
- Understands the effect of environmental factors on air humidity and also describes the effect of air humidity on plant growth
- It shows the importance of some gases, such as nitrogen, oxygen, and carbon dioxide, on plant growth
- · Determines the direct and indirect effects of wind on the growth and spread of plants
- Identify the most important environmental factors affecting atmospheric pressure
- Mention the most important weather factors affecting soil formation and development and the difference between soil types on plant growth
- Define both the biological community and the plant community, giving examples of each type

Teaching and Learning Strategies

Theoretical:

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- · Assigning tasks and reporting
- The student is assigned to prepare

Practical

- Assigning group work to reveal leadership skills
- Assigning tasks and a report for each lecture

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9. Teaching and Learning Strategies

Theoretical:

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Assigning tasks and reporting
- The student is assigned to prepare reports based on his own diliger and prepared for discussion w the students

Practical

- Assigning group work to reveal leaders! skills
- Assigning tasks and a report for ea lecture

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
1	2 Theoretical + 3 Practical	a1: cans define ecolo identify the most important types of ecology - what is plan ecology	introductory introduction to	Theoretical: auditory methods Style of writing on th blackboard	Short exams assignment of duties, discussions
		B1: cans differentiate between the departments of ecolor depending on the type or group of types of biology. He is familia with the most important terms in ecology.	of Self-Ecology & Identify the sectio	Direct dialogue style	
		A9: Defining self- ecology - recognizing the sections of self- ecology as well as recognizing group ecology - rememberi the sections of group			

		ecology - memorizing the areas of group ecology			
2	2 Theoretical	A2: Identify the most	the second of the second of the second of the second of	Theoretical:	Short exams,
	+ 3 Practical	important environmental factor	0	methods	assignment of duties,
		affecting the plant environment - Menti	distribution of pla	Style of writing on th	discussions
		the effect of light on	Practical: light	blackboard	
		plants -		Direct	
		Mention the types of light rays		dialogue styl	
		Recognizes the effect	,	Practical:	
		lighting intensity on		Assigning tas	
		physiological procest in plants -		and reporting	
		Memorizes the types			
	1	rays in the visible	, .1		
		spectrum -			
		Preserves the effect of wavelength on			
		physiological proces			
		Recognizes the effect			
		light on the shape an structural			
		characteristics of			
		plants			
		A10: Knows the factor			
		that affect the intens			
		of light - compares the changes that occur in			
		the intensity of light			
		plants - recognizes		ê.	
3	2 Theoretical	scattered light B2: Links the	Theoretical: The	Theoretical:	Short exams
3	+ 3 Practical	importance of lighting		auditory	assignment
	· o i i accidar	and photosynthesis -	lighting for events		duties,
		Connects the	Vitality	Style of	discussions
		importance of lighting and breathing -	Practical: The	writing on th blackboard	71 1
		It links the importan	The state of the s		
		of lighting and the	for plants	dialogue style	
		opening and closing		Design and	
		stomata Explains the effect of		Practical: Assigning tas	1
		light on the growth a		and reporting	
		flowering of plants -			
		Explains the effect of			
	at 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	light on movement -	decimalisment in the committee		

		Explains the effect of light on seed germination			
4	2 Theoretical	B7: Explains the effect of light on the synthetof chlorophyll - Explains the effect of light on the number of chloroplasts - Explain the effect of light on changes in leaf shape b3: Shows the	Theoretical: Heat	Theoretical:	Short exams,
	+ 3 Practical	difference in temperature and its effect on plant growt It shows the differen in temperature and i effect on the	and its effect on plants Practical: temperature	auditory methods Style of writing on th blackboard Direct	assignment d duties, discussions
		distribution of plants b4: shows the effect temperature on the distribution Plant according to th conditions suitable fo plant growth	-	dialogue style Practical: Assigning tas and reporting	
		A11: Recognizes the concept of heat - Give examples of units for measuring temperature - Understands the process of converting degrees Fahrenheit to Celsius			
5	2 Theoretical + 3 Practical	B5: Characterizes periodic changes in temperature during season - Determines the effect of temperature change on plant physiology Explains the causes of temperature change the surface of the Ear and its relationship to plant growth adaptation.	Practical: The importance of temperature chan and its effect on physiological	Theoretical: auditory methods Style of writing on th blackboard Direct dialogue style Practical: Assigning tas and reporting	

		Change links			
		vegetation cover to t			
		temperature of the			
		surrounding air			
		B8: Expresses the			
		importance of			
		temperature in the			
		process of respiratio			
		Expresses the			
		importance of			
		temperature in the			
		process of			
		transpiration -			
		Expresses the			
		importance of			
		temperature in the			
		process of			
		reproduction			
6	2 Theoretical	A3: Classifies the for	AND AND SOMEON OF THE STREET OF THE STREET		Short exams,
	+ 3 Practical	of water in nature an	Which draws were at 5 and 10 and 10	auditory	assignment d
		its effects on plants -	factor in plant life	methods	duties,
		Describes the most		Style of	discussions
		important adaptation		writing on th	
		that contribute to	sources of water	blackboard	
		reducing water loss		Direct	
		Describes the role of		dialogue styl	
		water and its	! ;	Practical:	
		importance on the lift of plants.		Assigning tas	
		Gives examples of		and reporting	
		sources and images		and reporting	
		water forms in natur			
		water forms in natur			
		A12: Determines the			
		types of rainfall -			
		Classifies the season			
1 1		distribution of rainfa			
		Schedules the amour			
STEELE STEEL		of rainfall that falls	Marine and an agency of the		a war and a second
7	2 Theoretical	A4: Understand the	Theoretical:	Theoretical:	Short exams,
	+ 3 Practical	effect of environmen	No designation of the latest section of the	auditory	assignment c
		factors on air humidi		methods	duties,
		Describes the effect	environmental fac		discussions
		atmospheric humidit	in plant life	writing on th	
		on plant growth	Dun aki 1 1	blackboard	
		Gives examples of	Practical: humid	Direct	1
		dividing plants	weather	dialogue styl	1

		according to their water needs - Explains the classification of plan according to their adaptation to drough B9: Explains absolut humidity - Explains methods for measuri atmospheric pressur Explains methods for measuring relative humidity		Practical: Assigning tas and reporting	
8	2 Theoretical + 3 Practical	A5: Shows the effect wind on the process photosynthesis - Sho the effect of wind on the process of transpiration - It shows the effect of wind on the process opening and closing stomata Shows the effect of wind on the flowerin process. Shows the effect of wind on the reproductive process B10: Explains the eff of wind on photosynthesis - Explains the effect of wind on transpiratio Explains the effect of wind on the flowerin process	effect of wind on physiological processes Practical: The effe of wind on physiological processes	Theoretical: auditory methods Style of writing on th blackboard Direct dialogue style Practical: Assigning tas and reporting	Short exams, assignment of duties, discussions
9	2 Theoretical + 3 Practical	A6: Enumerates the types of winds - explains the differen between permanent winds and nonpermanent winds Determines the direct and indirect effects of wind on living organisms -	distribution Practical: Wind an methods of	Theoretical: auditory methods Style of writing on th blackboard Direct dialogue style	Short exams, assignment o duties, discussions

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		enumerates the type of air masses B11: He uses an anemometer - He use a wind instrument - uses an electronic device to measure w speed		Practical: Assigning tas and reporting	
10	2 Theoretical + 3 Practical	B6: Determines the factors affecting atmospheric pressur Shows the main rang of atmospheric pressure Determines the distribution of atmospheric pressur and air circulation. He enumerates the three types of trade winds blowing from the horse shows to the tropical rainforest A13: Learn about the most important devifor measuring atmospheric pressur use a mercury barometer - use a me barometer	on plant growth Practical: atmospheric pressure	Theoretical: auditory methods Style of writing on th blackboard Direct dialogue style Practical: Assigning tas and reporting	Short exams, assignment of duties, discussions
11	2 Theoretical + 3 Practical	A7: Mention the mos important weather factors affecting soil formation. Compare between sandy and clay soils and their ability to retain water and air. Explain the spread a penetration of roots sandy soils compare to clay soils Explain the characteristics of soi with different textur Learn about the forn of soil water	Geological strata Practical: geologic strata and soils	Theoretical: auditory methods Style of writing on th blackboard Direct dialogue style Practical: Assigning tas and reporting	Short exams, assignment c duties, discussions

		A14 : Learn about		1 41-	
		methods for measuri			
		field capacity - Learn			
		about defects in soft			
	2 = 1	soil			
12	2 Theoretical	A8: Defines both the		Theoretical:	Short exams,
	+ 3 Practical	biological communit	•	auditory	assignment d
		and society	community and	methods	duties,
		Vegetarian, giving	vegetation	Style of	discussions
		examples of each typ		writing on th	
		Explains the	Practical: Biologic		
		phenomenon of	community and	Direct	
		typesetting with	vegetation	dialogue styl	
		drawing		_	
		Mention the stages o		Practical:	
		steps of vegetation		Assigning tas	
		formation.		and reporting	
		Differentiate betwee	-		
		the terms competition			
		and interaction			
1 1		D12h th			
		B12: shows the regul method - shows the			
		random method			
13	2 Theoretical	d1: Infer the effect of	Theoretical +	Theoretical:	Short exams,
13	+ 3 Practical	environmental	practical: report a		assignment o
	+ 5 Flactical	conditions, such as	discussion	methods	duties,
		rain, temperature, lig		Style of	discussions
		and soil, on the sprea		writing on th	aiscussions
		and distribution		blackboard	
		Plants according to		Direct	
		suitable conditions		dialogue styl	
		D2: The student		Practical:	
		infers the effect of		Assigning tas	
		one environmental		and reporting	
		factor on the		_	
		adaptations of field			
		crops	PROPERTY.	1 2	
14	2 Theoretical	E1: Determines which		Theoretical:	Short exams,
	+ 3 Practical	environmental factor			assignment c
		have the greatest	to Weather foreca		duties,
		influence on the	in Mosul for review	9	discussions
		growth and spread o		writing on th	
		plants and why?	important devices		
			and how to use the	20000	
		E3: Decide which		dialogue styl	
		devices are most			
		effective for			
		measuring			

11.	Course Evaluation method		aluatio	on date (week)	Degr	oo Por	centage
		suitable according the type The crop grown why? E4: Determine which types of sare appropriate according to the type of crop grown and why?	ng to and soil	to the College Nineveh Agric	of the culture lear st vices	methods Style of writing on th blackboard Direct	duties, discussions
15	2 Theoretical + 3 Practical	temperature and why? e2: Determines of types of soil are	whic	Theoretical +		Practical: Assigning ta and reportin Theoretical:	

	Evaluation methods	Evaluation date (week)	Degree	Percentage weight %
1	Report 1	Fourth week	2.5	2.5
2	Report 2	Fifth week	2.5	2.5
3	Short test (1) Quiz	Sixth week	2	2
4	Short test (2) Quiz	Fourteenth week	2	2
5	Short test (3) Quiz	Fifteenth week	1	1
6	Semester test (1)	Sixth week	7.5	7.5
7	Semester test (2)	Eleventh week	7.5	7.5
8	Final theoretical test	Final semester test	40	40
9	Practical field project	The fifteenth week	5	5
10	Field evaluation	Third and fifth week	2	2
11	Practical short test (1) Quiz	First week	1	1
12	Short practical test (2) Quiz	Fourth week	0.5	0.5
13	Short practical test (3) Quiz	Fourteenth week	1	1
14	Live drawings and homework	Weeks 6, 8, 9, 10, 11, 12 and 13	5.5	5.5
15	Final practical test	Final semester test	20	20
	Total	100	Degree	Percentage weight %

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Ecology
Main references (sources)	Introduction to ecology
Recommended books and references	Climate and environment
(scientific journals, reports)	
Electronic References, Websites	Non

مدرس المادة العملي: م.م خليل مدرس المادة النظري: م.د. زيد محمد طلال الحبار رنيس القسم: ا.م.ىا مىسر عزيز رئيس اللجنة العلمية: أ.د. ونام رشيد يحيى