Course Description Form

1. Course Name:

Soil Microbiology

2. Course Code:

SOBI347

3. Semester / Year:

First fall semester / 2023-2024

4. Description Preparation Date:

1\9\2024

5. Available Attendance Forms:

In presence

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

2 theoretical + 3 practical / 3.5 units

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

Name: Dr. Rand Abdalhade Gazal & M.M. Mohamad Ayad Harbawee

8. Course Objectives

theoretical

- 1- Enabling the student to know the microorganisms in the soil
- 2- Identify the phenotypic characteristics of organisms in the soil
- 3- Learn how to diagnose bacteria
- 4- Introducing the student to the role of microorganisms present in the soil
- 5- Trying to enhance the student's skills in diagnosing and counting bacteria

Practical

of sterilization

Enabling the student to count microorganisms in Soil and learning about the most important methods

Phenotypic and biochemical diagnosis

For bacteria and fungi

9. Teaching and Learning Strategies

Theoretical

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Assigning reports
- Conducting monthly and daily examinations

Practical

Interactive lecture

- -Discussion, dialogue, brainstorming
- -Conducting laboratory experiments
- -Assigning reports
- Conducting daily and monthly examinations

10. 0	10. Course Structure						
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method		
1	2 Theoretical	Theoretical al The student demonstrates a concept Microbiology from the soil	theoretical Historical overview, definition of microorganisms, study of soil microbiology	Interactive lecture, brainstorming, dialo and discussion, self-learning	theoretical audio methods, Writing on the board Direct dialogue style		
	3 practical	Practical b3 Taking soil samples and preparing slides	Practical Interactive lecture, Methods of taking soil samples for microbial studies, studying the function of microorganisms using the buried slide method Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning		practical Assigning tasks and reports		
2	2 Theoretical	Theoretical b1 The student explains the most important sections of soil microbiology	retical ne student explains the important sections of pierobiology neerobiology Theoretical Sections of soil microbiology self-learning Interactive lecture, brainstorming, dialo and discussion, self-learning		theoretical audio methods, Writing on the board direct dialogue style		
	3 practical	Practical c5 Counting microorganisms f the soil	Practical Estimating the numbers of bacteria, fungi, and actinomycetes at depth Different types of soil and method Serial dilutions (dilution and counting in dishes) Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning		practical Assigning tasks and reports		
3	2 Theoretical	Theoretical a2 Identifying microbial groups	Theoretical Soil microbial groups, Bacteria, fungi, algae, actinomycetes, archaea, Mycorrhizal fungi Interactive lecture, brainstorming, dialo and discussion, self-learning		theoretical audio methods, Writing on the board direct dialogue style		
	3 practical	Practical a10 Isolation of algae and protozoa from the soil	Practical Count and isolate algae and protozoa from the soil	Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning	Assigning tasks		
4	2 Theoretical	Theoretical c1 A study on the role of microorganisms in the decomposition of organic matter and the enzyme activity of microorganisms	Theoretical Organic matter: carbon cycle, enzymatic activity in soil	Interactive lecture, brainstorming, dialo and discussion, self-learning	theoretical audio methods, Writing on the board direct dialogue style		
	3 practical	tical e1 Determination of bioanalysis of organic matter and measurement of its quantity CO ₂ and Measuring the speed of decomposition of organic compounds with different percentages of carbon and brainstorming, displayed and discussion, fit training, practical exercises, field properties.		Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning	practical Assigning tasks and reports		
5	2 Theoretical	Theoretical a3 Recognize transformations Nitrogen bioavailability and microorganisms that decompose it Urea	Theoretical Biological transformations of nitrogen: nitrogen cycle, urea hydrolysis, nitration process and discussion, self-learning		theoretical audio methods, Writing on the board direct dialogue style		
	Practical c6 Detection of the pro of converting ammonia into ammonia then to r and nitrate		Practical Study of nitrogen transformations and detection of urea, nitrite and nitrate from soil	Interactive lecture, brainstorming, dialog and discussion, field training, practical exercises, field project self-learning	practical Assigning tasks and reports		

6	2 Theoretical	Theoretical c2 The student explains how it is done mineralization and nitrogen assimilation	Theoretical Nitrogen mineralization, nitrogen metabolism, C/N ratio	Interactive lecture, brainstorming, dialo and discussion, self-learning	theoretical audio methods, Writing on the board direct dialogue style
	3 practical	Practical a11 The student learns how Isolation of root nodule- forming bacteria	Practical Isolation of root nodule Bacteria from different leguminous plants	Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning	practical Assigning tasks and reports
7	2 Theoretical	Theoretical a4 The student is aware of the importance of nitrogen- fixing microorganisms	Theoretical Biological nitrogen fixation	Interactive lecture, brainstorming, dialo and discussion, self-learning	theoretical audio methods, Writing on the board direct dialogue style
	3 practical	Practical a12 The student reveals numbers Azotobacter bacteria from the soil	Practical Estimating the numbers of Azotobacter bacteria Azotobacter from different soils by counting the most likely MPN	Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning	practical Assigning tasks and reports
8	2 Theoretical	Theoretical b2 The student judges the role Microorganisms that convert phosphorus	Theoretical Biotransformations of phosphorus: its cycle and the role of microorganisms in its transformations	Interactive lecture, brainstorming, dialo and discussion, self-learning	theoretical audio methods, Writing on the board direct dialogue style
	3 practical	Practical c7 The student reveals numbers Bacillus bacteria	Practical Estimating the number of Bacillus bacteria Isolate it from the soil	Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning	practical Assigning tasks and reports
9	2 Theoretical	Theoretical a5 The student learns about the role microorganisms that transform sulfur	Theoretical Biotransformations of sulfur: a role Sulfur, its mineralization, representation Microbial, oxidative stress	Interactive lecture, brainstorming, dialo and discussion, self-learning	theoretical audio methods, Writing on the board direct dialogue style
	3 practical	Practical c8 The student detects bacteria Which oxidizes sulfur from the soil	Practical Detection of oxidizing bacteria for sulfur from soil	Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning	practical Assigning tasks and reports
10	2 Theoretical	Theoretical c3 Determine which student you are doing By reducing inorganic sulfur compounds	Theoretical Reduction of inorganic sulfur compounds	Interactive lecture, brainstorming, dialo and discussion, self-learning	theoretical audio methods, Writing on the board direct dialogue style
	3 practical	Practical c9 The student examines the neighborhoods that It quenches soil aggregates	Practical Estimation of microorganisms in the composition of soil aggregates	Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning	practical Assigning tasks and reports
11	2 Theoretical	Theoretical a6 The student learns about the role Microorganisms that transform iron	Theoretical Biotransformations of iron: oxidation and reduction, decomposition of iron compounds membership	Interactive lecture, brainstorming, dialo and discussion, self-learning	theoretical audio methods, Writing on the board direct dialogue style
	3 practical	Practical c11 The student is tested on	Practical Isolation of iron-oxidizing	Interactive lecture, brainstorming, dialo	practical

		iron-oxidizing method Isolate		Bacteria and estim numbers	nate their	and discussion, training, practic exercises, field p self-learning	cal	Assigning tasks and reports	
12	2 Theoretical	Theoretical a7 The student relationship be microorganism	tween	Theoretical Decomposition of in soil	pesticides	Interactive lecture, brainstorming, dialo and discussion, self-learning		theoretical audio methods, Writing on the board Direct dialogue style	
	3 practical	Practical c11 The studer nitrogen-fixing leguminous pla	g microorganism	Practical The effect of some on organisms Mic soils, especially econes	roscopic	Interactive lecture brainstorming, and discussion, training, practice exercises, field processed in the self-learning	dialo field cal	Assigning tasks and	
13	2 Theoretical	Theoretical c4 The student activity Microl The area near t Which is know rhizosphere	the roots	Theoretical The relationship b microorganisms: The area surround rhizosphere		Interactive lecture, brainstorming, dialo and discussion, self-learning		theoretical audio methods, Writing on the board Direct dialogue style	
	3 practical	Practical c12 The student reveals the bacteriophage		Practical Studying the properties of root nodule bacteria and then multiplying them and conducting inoculation experiments with their leguminous plants		Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning		Assigning tasks and	
	2 Theoretical	Theoretical a8 The student is familiar with the role of microorganisms in decomposition of pesticides		Theoretical Activity of microorganisms in the rhizosphere		Interactive lecture, brainstorming, dialo and discussion, self-learning		theoretical audio methods, Writing on the board Direct dialogue style	
	3 practical	Practical c13 The studer microorganism decompose pes	ns that	Practical A study on bacteri Some the soil	iophage in	Interactive lecture brainstorming, dia and discussion, fie training, practical exercises, field pre self-learning		practical Assigning tasks and reports	
15	2 Theoretical	Theoretical a9 The student the most import affecting grow		Theoretical Factors affecting the growth of organisms Microscopic		Interactive lecture, brainstorming, dialo and discussion, self-learning		theoretical audio methods, Writing on the board Direct dialogue style	
	3 practical	Practical c14 The studer nematodes and them from the	how to isolate	Practical Methods of isolating nematodes from soil		Interactive lecture, brainstorming, dialo and discussion, field training, practical exercises, field proje self-learning		practical Assigning tasks and reports	
11.	Course Ev	aluation							
	Evaluation		Time of eva	lution	Degree		Rel	ative weight	
1	Theoretical final report + practical experience reports		Theoretical week 15. Practical week 1-15		7 Theoretical + 6 Practical		139	13%	
2			3 Week	4 Theore 2 practio					
3	Midterm exam (theoretical and practical)		9 Week	10 theor + 5 pract		etical 15º		%	

4	Short test 2 Quiz	12 Week		4 Theoretical + 2 practical	6%	
5	Final practical test	Practical exams week		20%	20%	
6	Final theoretical test	The week of theoretical exams		40%	40%	
Sum				100%	100%	
12.	Learning and Teach	ing Resource	es			
Requi	red textbooks (methodolo	gy, if any)				
Main references (sources)			Soil Microbiology, 1989, written by Dr. Ghayath Muhammad Qasim and Dr. Mud. Abdul Salam Ali MICROBIOLGICAL APPLICATIONS, 2007 Alfred E. Brown			
	mmended supporting book	ks and referen				
Electr	onic references, Internet	sites				

M. Dr.. Rand Abdel Hadi Ghazal Theoretical subject teacher:

M.M. Muhammad Iyad Harbawi Practical subject teacher

plumber, Eng. Dr. Ammar Younis Ahmed Kashmoula Head of the Department of Soil Sciences and Water Resources

Mother. Dr. Abdul Qader Abash Chairman of the Scientific Committee