Course Description Form

1. Course Name:

Soil Science

2. Course Code:

PRSS113

3. Semester / Year:

Second Semester / 2023-2024

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

Attended

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

2 Theory + 3 practical / 3.5 units

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

Name: Dr. Qahtan Darwish Essa

Email: qahtan_darwish@uomosul.edu.iq

8. Course Objectives

Theory:

- -Enabling the student to know the composition, origin and development of soils
- Introducing the student to the physical, chemical and biological properties of soil
- Introducing the student to some soil problems, such as salinity and alkalinity and how to treat it

Practical:

- Enable the student to learn about collecting soil samples from the field, How to prepare it for laboratory analysis and conduct the most important basic analyses for soil

9. Teaching and Learning Strategies

Strategy

- -Interactive lecture, Brainstorming,
- Dialogue and discussion,
- Assigning tasks and reporting
- Assigning group work to reveal leadership skills

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2Theory	a1: The student Demonstrates concepts Soil science soil profile	Introduction to science concepts the soil	-Auditory methods, -Style of writing on The blackboardDirect dialogue style	Exams, Homework, Reports

					Some Land
	2Theory	b2: the student identifies the soil profile	move the soil and collect samples from field	Assigning tasks and reports	Exams, Homework, Reports
2	2Theory	a2: The student gets to know soil formation	Origin and development of soil	-Auditory methods, -Style of writing on	Exams, Homework, Reports
	3 Pract	a13: the student gets to know description of soil section	description of soil section	Assigning tasks and reports	Exams, Homework, Reports
3	2Theory	c1: The student learns about the processes of soil formation	Soil formation processes practical: Determine soil texture	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style	Exams, Homework, Reports
	3 Pract	b3: The student identifies a tissue the soil	Determine soil texture	Assigning tasks and reports	Exams, Homework, Reports
4	2Theory	a3: The student explains the properties soil physical	Physical properties of soil	-Auditory methods,	Exams, Homework, Reports
	3 Pract	b4: The student measures the degree of interaction the soil	Estimating the degree of soil interaction	Assigning tasks and reports	Exams, Homework, Reports
5	2Theory	a4: The student learns about construction the soi	Soil building	-Style of writing on The blackboardDirect dialogue style	Exams, Homework, Reports
	3 Pract	b5: The student measures a ratio carbonates in soil	Estimation of calcium carbonate in the soil	Assigning tasks and reports	Exams, Homework, Reports
6	2Theory	a5: The student gets to know Soil temperature	soil temperature of soil	-Auditory methods, -Style of writing on The blackboardDirect dialogue style	Exams, Homework, Reports

					Color Color
	3 Pract	b6: The student measures a ratio carbonates and bicarbonates in the soil	Determination of carbonates and bicarbonates in the soil	Assigning tasks and reports	Exams, Homework, Reports
7	2Theory	b1: The student identifies a type of water the soil	Soil water classification	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style	Exams, Homework, Reports
	3 Pract	b7: The student measures the content wet.	Moisture content measurements for soil	Assigning tasks and reports	Exams, Homework, Reports
8	2Theory	a6: The student distinguishes properties Chemical soil	Colloids and properties Chemical soil	-Auditory methods, -Style of writing on The blackboardDirect dialogue style	Exams, Homework, Reports
	3 Pract	b8: The student measures a ratio Na and K	Determination of Na and K	Assigning tasks and reports	Exams, Homework, Reports
9	3 Theory	a7: The student explains organic colloids	Organic colloids	-Auditory methods, -Style of writing on The blackboardDirect dialogue style	Exams, Homework, Reports
	3 Pract	b9: The student measures the material membership	Estimation of soil organic matter	Assigning tasks and reports	Exams, Homework, Reports
10	2Theory	a8: The student is familiar with the properties of soil Biological	Soil biological properties	-Auditory methods, -Style of writing on The blackboardDirect dialogue Style	Exams, Homework, Reports

	3 Pract	c3: The student discovers vehicles Humic	Estimation of humic compounds in the soil	Assigning tasks and reports	Exams, Homework, Reports
11	2Theory	Theory: a9: The student learns about the salinity and alkalini of soil	Theory: Salinity and alkalinit in the soil	Theory: -Auditory methods, -Style of writing on The blackboar -Direct dialogu style	
	3 Pract	a14: The student determines soil salinity	Estimation of soil salinity	Assigning task and reports	Exams, Homework, Reports
12	2Theory	effect of salinity on agricultural production	Theory: The effect of soil salinity on agricultur production	Theory: -Auditory methods, -Style of writing on The blackboar -Direct dialogu style	Exams, Homework, Reports
	3 Pract	b10:The student measures the soil capacity cation.	Estimation of soil cation capacity	Assigning task and reports	Exams, Homework, Reports
13	2Theory	a11: The student is familiar with the elements important food	Important nutrients In the soil	-Auditory methods, -Style of writing on The blackboar -Direct dialogu style	-
	3 Pract	c4: The student discovers the extrac available elements from the soil	Extracting available elements from the soil	Assigning task and reports	Exams, Homework, Reports
14	2Theory	a12: The student learns about phosphorus and potassium in the so		-Auditory methods, -Style of writing on The blackboar -Direct dialogues style	-
	3 Pract	b11: The student measures phosphor in the soil	Determination of phosphorus in soil	Accioning tack	Exams, Homework, Reports

								1
15	2Theory	c2: The student is familiar with the classification of Iraq soils		Classification of soils in Iraq		-Auditory methods, -Style of writing on The blackboar -Direct dialogu style	· Committee Comm	
		b12: The stu	udent	Estim	ation		Assigning task	Exams,
	3 Pract	measures		micro	elements		and reports	Homework,
11 (microeleme		nts			Reports		
	Cyclustian M		T71_					
	Evaluation M	ietnoas	Evaluation Date		Degree		Relative	
	Final roport	thoorry	Th		7 m		weight %	
	Final report pract. Re	Theory 15 weeks Pract. 1-15 week		7 Theory + 6 pract.		% 13		
S	Short exam (1)		Week (3)		4 Theory + 2 pract.		% 6	
	Half exam (theory + pract.)		Week (9)		10 Theory + 5 pract.		% 15	
S	Short exam (2)		Week (12)		4 Theory + 2 pract.		% 6	
F	inal exam (p			20		% 20		
F	Final exam (theory) Example Ex		Exam t	xam theory 4		40		% 40
					100		% 100	
		Teaching Res						
Required textbooks (curricular books, if any)				any)	Book (Soil Science)			
Main references (sources)					Dr. Abduallah Al-Aani			
			C		D 1 (T	•	ijg: N■ · · · · · · · · · · · · · · · · · ·	
Recommended books and references (scientific journals, reports)				Book (Environmental chemistry of Soil) and (Soil Chemistry)				
Electronic References, Websites				Sposito, G. (2008). The chemistry of soil. Oxfo				

Instructor of theoritical part

Dr. Qahtan Darwish Essa

Instructor of practical part Shaimaa Ghanim Dawood, Ahmed Sameer Ghanim, Aliaa Abd-Allateef

Chairman of the scientific committee

Head of the department of Food science

Prof. Dr. Moafak mahmood ahmed

Prof. Dr. Sumaya khalaf badawi