

## Course Description Form

1. Course Name:					
Principles of soil science					
2. Course Code:					
PRSS113					
3. Semester / Year: Aumtumn - 2023					
First fall semester 2024-2025					
4. Description Preparation Date:					
1 /9/ 2024					
5. Available Attendance Forms: Mandatory attendance					
Cuonpuncry + Online					
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: Khalid Ekhlyef Nazzal					
Email: <a href="mailto:k.eklef@uomosul.edu.iq">k.eklef@uomosul.edu.iq</a>					
8. Course Objectives					
Theoretical			practical :		
<ul style="list-style-type: none"> <li>- Enabling the student to know the composition, origin and development of soil</li> <li>- Introducing the student to the physical, chemical and biological properties of soil</li> <li>- Introducing the student to some soil problems, such as salinity and alkalinity</li> </ul>			<ul style="list-style-type: none"> <li>- Enable the student to learn about collecting soil samples from the field</li> <li>- How to prepare it for laboratory analysis and conduct the most important basic analyses For soil</li> </ul>		
9. Teaching and Learning Strategies					
My theory:			practical:		
<ul style="list-style-type: none"> <li>1- Knowledge and understanding.</li> <li>2- Identifying the problem of salinity, the nature its treatment, and methods of living with it.</li> <li>3- Identify the ionic structure of salts.</li> <li>4- Identifying the salt phases of soils affected by salinity.</li> <li>5- The possibility of preparing a salt map for ar affected by salinity in order to develop scient programs for their reclamation. Study.</li> </ul>			<ul style="list-style-type: none"> <li>- Adapting to teamwork to reveal skills.</li> <li>- Assignment of tasks and reports each committee.</li> </ul>		
10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation

		Outcomes	name	method	method
1	2 Theoretical	a1: The student demonstrates concept Soil science	Introduction to science concepts the soil	The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	B 2 : The student identifies soil core	Move the soil and collect samples from field	Assigning tasks And report.	assignments, discussions
2	2 Theoretical	a2: The student gets know Soil formation	Origin and development of Soil	The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	a13: The student gets know Description of soil section	Description of soil section	Assigning tasks And report.	assignments, discussions
3	2 Theoretical	c1: Theoretical The student learns about the processes of soil formation	Theoretical Soil formation processes	Theoretical The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	b3: The student identifies a tissue the soil	Determine soil texture	Assigning tasks And report.	assignments, discussions
4	2 Theoretical	a3: The student explains the properties Soil physical	Physical properties of soil	Theoretical The salib audio style Write on Chalkboard style Direct dialogue	Short exams,



9	2 Theoretical	a7: The student explains Organic colloids	Organic colloids	The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	b9: The student measures the material Membership	Estimation of soil organic matter	Assigning tasks And report.	assignments, discussions
10	2 Theoretical	a8: The student is familiar with the properties of soil Biological	Soil biological properties	The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	c3: The student discovers vehicles Humic	Estimation of humic compound In the soil	Assigning tasks And report.	assignments, discussions
11	2 Theoretical	a9: The student learns about the salinity and alkalinity soil	Salinity and alkalinity in the Soil	The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	a14: The student determines salinity	Estimation of soil salinity	Assigning tasks And report.	assignments, discussions
12	2 Theoretical	a10: Theoretical The student is familiar with the effect of salinity on agricultural production	Theoretical The effect of soil salinity on Agricultural Production	My theory: The salib audio style Write on Chalkboard style Direct dialogue	Short exams,

	3 practical	b4: The student measures the degree of interaction the soil	Estimating degree of interaction	Assigning tasks And report.	assignments , discussions
5	2 Theoretical	a4: The student learns about construction the soil	Soil building	The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	b5: The student measures a ratio Carbonates in soil	Estimation of calcium carbonate in the soil	Assigning tasks And report.	assignments , discussions
6	2 Theoretical	a5: The student gets to know Soil temperature	soil temperature	The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	b6: The student measures a ratio Carbonates and bicarbonates In the soil	Determination of carbonates and bicarbonates In the soil	Assigning tasks And report.	assignments , discussions
7			First semester exam		
8	2 Theoretical	a6: The student distinguishes properties Chemical soil	Colloids and properties Chemical soil	The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	b8: The student measures a ratio Sodium and potassium	Determination of sodium and potassium	Assigning tasks And report.	assignments , discussions

	3 practical	b10: The student measures the soil capacity Cationicity	Estimation of soil cation capacity	Assigning tasks And report.	assignments , discussions
13	2 Theoretical	A11: Important nutrients In the soil	Irrigation water classification systems	The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	C4: Extracting ready-made elements From the soil	Determination gypsum in soil	Assigning tasks And report.	assignments , discussions
14	2 Theoretical	A12: The student learn about phosphorus and potassium in the Soil	Phosphorus and potassium In the soil	The salib audio style Write on Chalkboard style Direct dialogue	Short exams,
	3 practical	B11: The student measures phosphorus in the soil	Determination phosphorus in soil	Assigning tasks And report.	assignments , discussions
15			Second semester exam		

#### 11. Course Evaluation

	Evaluation methods	Evaluation date	Grade Relative	weight %
1	Theoretical final report + practical experience reports	Theoretical week 15, practical week 15	7 theoretical + 6 practical	13%
2	Short test (1) Quiz	week (3)	4 theoretical + 2 practical	6%
3	Exam Midterm (theoretical + practical)	week (9)	10 theoretical + 5 practical	15%
4	Short test (2) Quiz	week (12)	4 theoretical + 2 practical	6%



5	Final practical test	A week of practical exams	20	20%
6	Final theoretical test	The week of theoretical exams	40	100%
	the total		100	100%

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Principles of Soil Science, written by Abdullah Al-Ani (1982)
Main references (sources)	Land environmental chemistry, soil chemistry
Recommended books and references (scientific journals, reports...)	Al-Rafidain Agriculture Journal, Soil Science Journal
Electronic References, Websites .	



Dr.. Khalid Khalef Nazzal

Theoretical subject lecturer



Mr. Asama hsiam fathl

Practical subject lecturer



Dr. Abdul Qader Abash Sbkal

Chairman of the Scientific Committee



Dr. Khaled Anwar Khaled

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