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: k.eklef@uomosul.edu.iq

8. Course Objectives

Theoretical

- Enabling the student to know the composition, origin and development of soil

 Introducing the student to the physical, chemica 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

My theory:

1- Knowledge and understanding.

2- Identifying the problem of salinity, the nature its treatment, and methods of living with it.

3- Identify the ionic structure of salts.

4- Identifying the salt phases of soils affected by salinity.

5- The possibility of preparing a salt map for ar affected by salinity in order to develop scient programs for their reclamation. Study.

practical:

- Adapting to teamwork to reveal skills.
- Assignment of tasks and reports each committee.

10. Course Structure

Week Hours Required Learning Unit or subject Learning Evaluation

| | | Outcomes | name | method | method |
|---|------------------|--|---|--|-------------------------------------|
| 1 | 2 Theoretical | a1: The student demonstrates concep 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. | assignmen ts, discussion s |
| 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 task And report. | assignments, discussions |
| 3 | 2 Theoretical | c1: Theoretical The student learns about the processes of soil formation | Theoretical Soil formation processe | 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 task And report. | assignmen ts, discussion s |
| 4 | 2 Theoretical | a3: The student explains the properti 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 sty l Direct dialogue | Short exams, |
|----|------------------|---|--|--|-------------------------------------|
| | 3 practical | b9:The student measures the material Membership | Estimation of soil organic matter | Assigning task: And report. | assignmen ts, discussion s |
| 10 | 2 Theoretical | a8: The student is familiar with the properties of soil Biological | TSoil 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 task | assignmen ts, discussion |
| 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 task And report. | assignments , discussions |
| 12 | 2 Theoretical | a10:Theoretical The student is familia 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 interaction the soil | Estimating degree of sinteraction | Assigning task: And report. | assignments , discussions |
|---|------------------|---|--|--|-------------------------------------|
| 5 | 2 Theoretical | a4: The student learn about construction the soil | TSoil 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 carbonal in the soil | Assigning task: And report. | assignmen ts, discussion s |
| 6 | 2 Theoretical | a5:The student gets t 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 bicarbonate In the soil | Assigning tosks | assignments |
| 7 | | | First semester exam | المسرية المتواسدة | الآن |
| 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 task: And report. | assignments , discussions |

| | 3 practical | b10:The student measures the so 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 lea about phosphorus ar potassium in the Soil | | | The salib audio style Write on Chalkboard style Direct dialogue | Short exams, |
| | 3 practical | B11: The student measures phosph in the soil | | Determination phosphorus in soil | Assigning tasks And report. | assignments , discussions |
| 15 | | and the | | Second semester exam | | |
| 11 | . Course Eya | luation | | | | |
| | | Evaluation Devaluation date | | rade Relative weight % | | |
| 1 | Theoretical Theoretical week final report + practical experience reports Theoretical week 15, practical week 15 | | prac | tical | 13% | |
| 2 | Short test w (1) Quiz | | | 4 theoretical + 2 practical 6% | | |
| 3 | Exam Widterm (theoretical + practical) | lidterm heoretical | | theoretical + tical | 5 15% | |
| 4 | | hort test week (12) | | theoretical + tical | 2 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% | |
| 1: | 2. Learning | and Teaching Res | sources | | |
| Red | quired textbook | s (curricular books, if | Principles of Soil Science, written by Abdullah Al-Ani (1982) | | |
| Mai | n references (s | sources) | Land environmental chemistry, soil chemistry | | |
| Recommended books and references | | | | Al-Rafidain Agriculture Journal, | |
| (sci | entific journals | , reports) | Soil Science Journal | | |
| Ele | ctronic Referen | ices, Websites | | | |

Dr.. Khalid Khaleyf Nazzal

Theoretical subject lecturer

Dr. Abdul Qader Abash Sbakal

Chairman of the Scientific Committee

Mr. Asama hsiam fathl

Practical subject lecturer

Dr. Khaled Anwar Khaled

Head of the Department of Soil Sciences and Water Resources

