

Introduction to Soil Sciences

Lecturer: Dr. Jawad A.H Shoqeir 3 hour lecture oce a week, 3 credits (theoretical lecture and Laboratory)

Overview

Soils form a unique and irreplaceable essential resource for all terrestrial organisms, including man. Soils form not only the very thin outer skin of the earth's crust that is exploited by plant roots for anchorage and supply of water and nutrients. Soils are complex natural bodies formed under the influence of plants, microorganisms and soil animals, water and air from their parent material, solid rock or unconsolidated sediments. Physically, chemically and mineralogically they usually differ strongly from the parent material, and normally are far more suitable as a rooting medium for plants. In addition to serving as a substrate for plant growth, including crops and pasture, soils play a dominant role in the biogeochemical cycling of water, carbon, nitrogen and other elements, influencing the chemical composition and turnover rates of substances in the atmosphere and the hydrosphere.

Specific Goals

Students who successfully complete this course will be able to:

- 1. Recall and define the basic terms used for the description, study, and management of soils.
- 2. Describe the soil forming factors and the effect of each factor on soil development.
- 3. Identify and describe soil physical properties such as texture, structure, and color.
- 4. Explain how soil physical, chemical, and biological properties and processes affect agricultural and nonagricultural land use and management.
- 5. Summarize the ecological functions of soil and explain the role of soil management in maintaining and improving environmental quality.

Laboratory

The laboratory will provide hands-on experience in a variety of soil analytical skills and illustrate soil science concepts. During the lab work, two sites will be sampled in 3 depth and each group will analyze one sample from the oil spill flooded and one sample from the non-flooded site. In the field, general characteristics as color, moisture status, texture or carbonate content are estimated during sampling. The field moist samples are then homogenized, dried and sieved in the laboratory and water content (WC), pH and electrical conductivity (EC) of aqueous extracts and other results are to be

determined in the laboratory. Each group will chose a project related to soil analysis and another field (agriculture, ecology, hydrology, geology, pollution, etc) and use the knowledge required in the lab, to do a series of analysis and write a report.

Course Requirements

The course will include laboratory and field work (soil sampling and field analysis), worksheets, exercises, readings, etc. In addition to participating in the lab and class discussions, students will have a midterm exam and a final exam. The main reading of this course will be provided by the instructor.

TextBook:

- 1. Soil and the environment: An introduction by Alan Wild. First Edition, 1993.
- 2. Fundamentals of soil science by Henry D. Foth. Sixth edition, 1978.
- 3. Principles of soil physics by Rattan Lal and Manoj K.Shukla, 2004.
- 4. Soil Pollution: origin, Monitoring & Remediation by Ibrahim A. Mirsal. Second edition, 2004.

Grade components

- Attendance, participation, discussions 10%
- Quizzes, Assignments, Readings 10%
- Soil project 20%
- Laboratory work and reports 15 %
- Midterm exam 5%
- Final exam 40%

<u>Schedule</u> Lesson Out line

Topics	Lab
Introduction	Safety manual
The Earth's Crust Origin of Soil	- Lab safety policy & Interpreting Soil Test
Terminology used in describing soils	Reports, Soil Sampling and management.
What is a Soil?	
1. Soil definition	- Introduction to laboratory activity and soil
2. Components of soils	manual.
What is soil genesis?	
Why study soil genesis?	
How to study soil genesis?	
N.van Breemen, P.Buurman - Soil Formation. 2nd edition	
(pages 7 – 12)	

- Soil physical processes	Soil texture - soil type by feel and
- Soil texture, Soil structure, Profile variability and Soil color	appearance method
- Soil Temperature.	
- Specific Surface Area, Particle Shape, Particle Size Distribution (PSD)	
1. N.van Breemen, P.Buurman - Soil Formation. 2nd edition	
(pages 15 - 26)	
2. Soil Pollution: origin, Monitoring & Remediation by	
Ibrahim A. Mirsal. Second edition, 2004, page 47	
Soil chemical processes	Definition and expression of soil acidity
- Soil sampling and pollution	(Soil pH and EC)
- Sources of Soil Acidity	
- Cation & anion definitions	
 Soil minerals and their physico-chemical properties. 	
- Chemical weathering and formation of secondary minerals	
1. Soil Pollution: origin, Monitoring & Remediation by	
Ibrahim A. Mirsal. Second edition, 2004, page 50	
2. N.van Breemen, P.Buurman - Soil Formation. 2nd edition	
- Cation exchange capacity (CEC)	Carbonate in soil
- Factors affecting CEC	
- Redox processes	
- Soil salinity	
Soil Pollution: origin, Monitoring & Remediation by	
Ibrahim A. Mirsal. Second edition, 2004, page 50	
Soil biological processes	Water Drop Penetration Time (WDPT)
Soil organisms and organic matter	
- Soil Organisms (types, functions, processes such as	
nitrification, ammonification, N-fixation).	
- Effects of soil fauna on soil properties	
- Organic matter (definition, composition of plants,	
decomposition).	
 Decomposition of plant litter and formation of soil organic 	
matter.	
 Environmental factors influencing decomposition and 	
humification	
N.van Breemen, P.Buurman	
- Soil Formation. 2nd edition	
 Formation of humus Kinetics of decomposition and of humus 	1. Critical Surface Tension (CST)
formation	2. Drop Angle Contact test
 Sources of nutrients in soils (organic matter and soil 	2. Drop Aligie Collact lest
minerals).C:N ratio of materials returned to soil.	
- Input of plant litter (Compost) and animal manor into soils	
and nutrient cycling within the soil profile	
N.van Breemen, P.Buurman - Soil Formation 2 nd edition	1 Cail maintain an dition of the single
Soil Hydrology	1. Soil moisture condition of a horizon
- Soil Water Interaction.	(field)
- Soil's Moisture Content.	2.Soil moisture (water) content (lab)
- Soil-Moisture Potential.	
- Water Flow in Saturated Soils	

Principles of soil physics by Rattan Lal and Manoj K.Shukla,	
2004.page 234	
- Water Flow in Unsaturated Soils.	Infiltration capacity
- Water Infiltration in Soil.	
- Soil Water Evaporation.	
- Solute Transport	
Principles of soil physics by Rattan Lal and Manoj K.Shukla,	
2004.	
Studying soil profiles	Standardization and calibration carves
- Methodologies to characterize and quantify effects of soil	
formation.	
- Humus mineral horizons	
- Mean residence time of organic matter in topsoils	
N.van Breemen, P.Buurman - Soil Formation. 2 nd edition	
Soil profile Degradation	Na and K minerals in soil
- Soil Degradation and Soil Quality.	
- Biological Indicators of Soil Quality – Soil Respiration Rates	
- Physical Indicators of Soil.	
- Chemical Indicators of Soil Quality.	
- Physical Soil Degradation.	
- Soil Compaction	
Soil Pollution: origin, Monitoring & Remediation by	
Ibrahim A. Mirsal. Second edition, 2004, page 95	
Soil profile Degradation	NO3-N, NH4
- Soil Crusting and Sealing.	
- Chemical Soil Degradation.	
- Acidification.	
- Salinization and Sodification	
Soil Pollution: origin, Monitoring & Remediation by	
Ibrahim A. Mirsal. Second edition, 2004. page 95	
Final Exam	