FACULTY OF AGRICULTURAL SCIENCES

UNIVERSITY OF THE PUNJAB, LAHORE

Program	B.Sc. (Hons) Agriculture	Course Code	SS-101	Credit Hours	3(2-1)
Course Title INTRODUCTION TO SOIL SCIENCE					
Course Introduction					

This course introduces the concepts of soil science for agriculture students at under-graduate level. The students will be able to understand soil properties and their relationship with crop production and environment.

Learning Outcomes

On the completion of the course, the students will:

- 1. Understand the basic principles and concepts of soil science, including soil formation, classification, and physical, chemical, and biological properties
- 2. Develop skills in analyzing soil texture, structure, water retention, nutrient content, and organic matter through laboratory and field experiments.
- 3. Recognize the importance of soils in ecosystems and their role in supporting plant growth, water filtration, and carbon sequestration.
- 4. Apply soil science knowledge to solve real-world problems related to agriculture, environmental management, and land use planning

	Course Content (Theory)	Assignments/Readings
Week 1	Unit 1 1.1. Definition of earth, geology and soil science; Disciplines of soil science 1.1.1. Introduction to Soil Science, Definition of earth, geology and soil science 1.1.2. Branches/Disciplines of Soil Science	Visit library or online sources for recommended books
Week 2	Unit 2 2.1. Soil forming rocks and minerals: types and their formation 2.1.1 Soil forming rocks introduction 2.1.2. Types of soil forming rocks	

Week 3	2.1.3. Soil forming minerals, structural concepts 2.1.4. Layer silicate clay minerals Model preparation of octahedral and tetrahedral sheets			
Week 4	2.1.5. Soluble and sesquioxide minerals Unit 3 3.1. Weathering of rocks and minerals: parent materials 3.1.1. Physical weathering			
Week 5	3.1.2. Chemical weathering Unit 4 4.1. Soil formation: processes and factors affecting 4.1.1. Soil formation factors			
Week 6	 4.1.2. Soil formation processes Unit 5 5.1. Soil profile and its description 5.1.1. Soil profile master soil horizons 	Preparation of soil profile models		
Week 7	5.1.2. Diagnostic soil horizons Unit 6 6.1. Physical, chemical and biological properties of soil 6.1.1. Physical properties of soil			
Week 8	6.1.2. Chemical properties of soil 6.1.3. Biological properties of soil			
Week 9	 Unit 7 7.1. Introduction to soil classification and land use capability classes 7.1.1. Soil classification importance and system 7.1.2. Classification categories Visit of Soil Survey of Punjab for Monoliths			
Week 10	7.1.3. Brief introduction to soil series of Pakistan			

	7.1.4. Land capability classification		
	Unit 8		
Week 11	8.1. Soil organic matter: sources, composition and		
	significance		
,,, 6622 22	8.1.1. Soil organic matter introduction and		
	significance		
	8.1.2. Soil organic matter sources and composition		
	Unit 9		
Week 12	9.1. Elements essential for plant growth		
	9.1.1. Primary and secondary macro nutrients		
	9.1.2. Micronutrients		
	Unit 10		
	10.1. Organic and inorganic fertilizers	Collection of inorgania	
Week 13	10.1.1. Introduction to organic and inorganic	Collection of inorganic fertilizers and their display	
	fertilizers	on charts etc.	
	10.1.2. Difference between organic and inorganic		
	fertilizers		
	Unit 11		
Week 14	11.1. Salt-affected and waterlogged soils		
	11.1.1. Saline, sodic and saline sodic soils		
	11.1.2. Water logged soils		
	Unit 12		
	12.1. Soil and water conservation		
Week 15	12.1.1. Soil conservation introduction and methods		
	12.1.2. Water conservation introduction and		
	methods		
Week 16	Unit 13		
	13.1. Soil and water pollution	Presentation on soil and	
	13.1.1. Soil pollution sources and reclamation	water pollution case studies	
	13.1.2. Water pollution sources and reclamation		

	Course Content (Practical)	Assignments/Readings
	Unit 1	
Week 1	1.1. Soil sampling and handling	
	1.1.1. Soil sampling introduction, importance and	
	illustration	
Week 2	1.1.3. Soil Sampling Demonstration and hand-on	Practical notebook
, , con 2	training	completion
	Unit 2	
Week 3	2.1. Preparation of saturated soil paste	
	2.1.1. Soil sample preparation for soil paste	
Week 4	2.1.2. Soil paste preparation and characteristics	Practical notebook
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.1.2. 50ff paste preparation and characteristics	completion
	Unit 3	
Week 5	3.1. Determination of soil water contents	
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	introduction to the techniques	
Week 6	3.1.2. Gravimetric method	Practical notebook completion
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	Unit 4	
Week 7	4.1. Analysis of irrigation water, report writing and	
	interpretation	
	4.1.1. Irrigation water analysis demonstration	Duratical natabook
Week 8	4.1.2. Irrigation water analysis hand-on training	Practical notebook completion
	Unit 5	
Week 9	5.1. Determination of soil texture and bulk density	
	5.1.1. Soil texture determination by hydrometer	
Week 10	5.1.2. Soil bulk density determination by core	Practical notebook
vveek 10	method	completion
Week 11	Unit 6	

	6.1. Fertilizers: Identification, composition and		
	calculation of nutrient percentage		
	6.1.1. Fertilizer identification and composition		
Week 12	6.1.2. Fertilizer calculation from nutrient	Practical noteboo	
,, cen 12	recommendation	completion	
	Unit 7		
Week 13	7.1. Determination of soil pH and EC		
	7.1.1. Determination of pHs		
Week 14	7.1.2. Determination of ECe	Practical	notebook
	7.1.2. Betermination of Bee	completion	
	Unit 8s		
Week 15	8.1. Determination of soil organic matter		
	8.1.1. Solution and sample preparation		
Week 16	81.2. Soil organic matter procedure	Practical	notebook
	The second secon	completion	

Textbooks and Reading Material

- 1.. Bashir, E. and R. Bantel. 2001. Soil Science. National Book Foundation, Islamabad, Pakistan.
- 2. Brady, N.C. and R.R. Weil. 2007. The Nature and Properties of Soils. 14th Ed. Pearson Education, Upper Saddle River, NJ, USA.
- 3. Brady, N.C. and R.R. Weil. 2009. Elements of the Nature and Properties of Soils. 3rd Ed. Pearson Education, Upper Saddle River, NJ, USA.
- 4. Das, D.K. 2011. Introductory Soil Science. 3rd ed. Kalyani Publ. New Delhi-110002, India.
- 5. Hillel, D. 2008. Soil in the Environment: Crucible of Terrestrial Life. Elsevier Inc., Burlington, MA, USA.
- 6. Singer, M.J. and D.N. Munns. 2002. Soils- An Introduction. 5th Ed. Prentice-Hall, Inc., Upper Saddle River, NJ, USA.

Teaching Learning Strategies

- 1. Multimedia
- 2. White Board
- 3. Group discussion
- 4. Quiz/Assignments

5. Demonstration/Activity

Assignments: Types and Number with Calendar

- 1. Visit library or online sources for recommended books
- 2. Model preparation of octahedral and tetrahedral sheets
- 3. Preparation of soil profile models
- 4. Visit of Soil Survey of Punjab for Monoliths
- 5. Collection of inorganic fertilizers and their display on charts etc.
- 6. Presentation on soil and water pollution case studies
- 7. Practical notebook completion

Assessment

Sr. No.	Elements	Weightage	Details
1.	Midterm Assessment	35%	Written Assessment at the mid-point of the semester.
2.	Formative Assessment	25%	Continuous assessment includes: Classroom participation, assignments, presentations, viva voce, attitude and behavior, hands-on-activities, short tests, projects, practical, reflections, readings, quizzes etc.
3.	Final Assessment	40%	Written Examination at the end of the semester. It is mostly in the form of a test, but owing to the nature of the course the teacher may assess their students based on term paper, research proposal development, field work and report writing etc.