



SOIL 210 INTRODUCTION TO SOIL SCIENCE

COURSE SYLLABUS
Class Number # 20006
Spring 2020
(13 January—15 May 2020)

INSTRUCTOR:

Oybek Turayev LRSC North Campus Oybek.Turayev@lrsc.edu

Office: 701-662-1693

Office Hours: Mon, Wed, 2:00 PM- 3:00 PM or by appointment

COURSE DESCRIPTION: Introduction to basic principles of soil science and the study of soil properties such as physical, chemical, and biological and how each relates to the crop production resources and the environment.

CREDIT HOURS: 3 Credits (includes laboratory)

CLASS HOURS: Lecture and Laboratory Online Based.

PREREQUISITES: None.

REQUIRED TEXTBOOK: Plaster, Edward J. 2014. Soil Science and Management. 6th

Edition. Delmar, Cengage Learning.

MATERIALS OF INSTRUCTION: Textbook and website

LOCATION: LRSC online campus

NOTE: It is the responsibility of the student to read, understand and apply the information available in the Lake Region State College 2017- 2019 catalog and this syllabus.

General Education Objectives

I.3 Apply Knowledge to the Real World V.2 Environment

I.6 Values and Ethics
V.4 Scientific Method/Inquiry
II.3 Problem Solving Skills
VII.1 Value of Lifelong Learning

III.2 Understand World Events VII.2 Adapt to the future

TRADE AND TECHNICAL DIVISION MISSION STATEMENT:

(Lake Region State College Catalog 2017-2019, p. 41): The Trade and Technical Division offers various specialized programs. The division frequently assesses industry trends and standards and alters curricula to ensure the quality of its programs. It is the





mission of the Trade and Technical Division to provide students with current knowledge and training necessary for immediate entry into various specialties within the job market.

COURSE OBJECTIVES: This course introduces basic principles of soil science. Emphasis is placed on managing soil in a sustainable manner to maximize production and profitability of crops while maintaining and improving soil quality for future generations.

STUDENT OUTCOMES/COMPETENCIES:

Upon completion of this course, students will be able to:

- Explain the functions of soil
- Understand soil components, soil forming factors, and basic taxonomy of soils.
- Understand physical properties of soil related to structure, texture, porosity, and water holding capacity of soils
- Understand basic chemical properties of soil
- Understand biological properties of soil, and types and functions of soil organisms and their effects on soil quality
- Understand land use management and soil conservation in modern crop production
- Describe the effects of erosion, water management, and crop residue on the sustainability of soils for crop production.

MAJOR UNITS OF INSTRUCTION:

Chapter 1. The Importance of Soil

Chapter 2. Soil Origin and Development

Chapter 3. Soil Classification and Survey

Chapter 4. Physical Properties of Soil

Chapter 5. Life in the Soil

Chapter 6. Organic Matter

Chapter 7. Soil Water

Chapter 8. Water Conservation

Chapter 9. Drainage and Irrigation

Chapter 16. Tillage and Cropping Systems

Chapter 18. Soil Conservation

Assessment Tools		Grading Scale:
Exam I	50 pts	A =90-100%
Exam II	50 pts	B =80-90%
Exam III	50 pts	C =70-80%
Final Exam	200 pts	D =60-70%
Quizzes	100 pts	F =0-60%
Assignments	150 pts	
Labs	320	
Total Points	920 pts	





ATTENDANCE: Regular attendance and participation are important parts of this course. Participation in class discussions is required.

ACADEMIC HONESTY: Plagiarism takes the words and/or ideas of another and uses them as your own without giving appropriate credit to the original source. Any clear violations of these standards and others such as cheating, or violating copyright laws, are handled promptly, firmly, privately, and fairly by the instructor. Other examples of scholastic dishonesty and the grievance process can be found in the LRSC Student Catalogue.

Students who either intentionally or unintentionally practice plagiarism will receive a grade of zero for that assignment. Additionally, instructors have the ability to have students submit assignments through TurnItIn via Pearson Learning Studio or the website [http://www.turnitin.com.%20The]www.turnitin.com. The website will provide plagiarism check of similar content, citations and sources, provide feedback on grammar, spelling and word usage and critiques on writing from Pearson professional tutors.

1st Offense: Since it is impossible to evaluate a plagiarized paper, no credit can be given. At the discretion of the instructor, a student may also be:

Assigned a reduced grade for the course

Allowed to rewrite and submit the assignment for cre

Allowed to rewrite and submit the assignment for credit

2nd Offense: Dismissed from the class with a failing gradePlease go to the following site for resource information on Plagiarism:

http://www.academicplagiarism.com/?page_id=109

Use the following sites to check your papers for plagiarism:

http://www.plagtracker.com/

http://www.dustball.com/cs/plagiarism.checker/

If you are caught copying another person's assignment, quiz, or test or knowingly allow a classmate to copy your work, you will be given an automatic grade of 0 on that assignment.

Students are expected to adhere to the Student Code of Conduct as listed in the Lake Region State College 2017-2019 catalog pages 38-40. Scholastic dishonesty is addressed in the Lake Region State College catalog on page 38.

ACCOMODATIONS: If you need special accommodations because of a disability, I will gladly work to meet your needs. Please let me know if you need any special accommodations of the curriculum, instruction, or assessments of this course to enable you to participate fully. I will keep any information you share with me confidential.





Tentative Class Schedule Spring 2020

Dates	Chapters	Assignments
January 13-15	Review of Some Basic Science	Read the Appendix 1 and review the Some Basic Science Chapter on Pages 464-472
January 16-19	Chapter 1 The Importance of Soil: Life in Soil Series:	Watch Lecture Complete Quiz Complete & Submit all the Chapter 1 related assignments by midnight on Jan 17 th , 2020
January 20-24	Chapter 2 Soil Origin and Development	Watch Lecture Complete Quiz Complete & Submit all the Chapter 2 related assignments by midnight on Jan 24 th , 2020
January 27-31	Chapter 3 Soil Classification & Survey	Watch Lecture Complete Quiz Complete Lab 1 (See Blackboard Folder) Complete & Submit all the Chapter 3 related assignments by midnight on Jan 31st, 2020
February 3-5	Exam 1 Review Time: Exam 1 will cover Chapters 1-3	Exam 1 Complete Exam 1 by Midnight on the last day of Feb 6 th , 2020
February 10-14	Chapter 4 Physical Properties of Soil	Watch Lecture Complete Quiz Complete & Submit all the Chapter 4 related assignments by midnight on Feb 14 th , 2020
February 17-21	Chapter 5 Life in the Soil	Watch Lecture Complete Quiz Complete Lab 2 (See Blackboard Folder) Complete & Submit all the Chapter 5 related assignments by midnight on Feb 21st, 2020
February 24-28	Chapter 6 Organic Matter	Watch Lecture Complete Quiz Complete & Submit all the Chapter 6 related assignments by midnight on Feb 28th, 2020
March 2-4	Exam 2 Review Time: Exam 2 will cover Chapters 4-6	Exam 2 Complete Exam 2 by Midnight on the last day of March 6 th , 2020





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March 9-13	Chapter 7	Watch Lecture
	Soil Water	Complete Quiz
		Complete & Submit all the Chapter 7
		related assignments by midnight on
		March 13 th , 2020
March 16-20	Spring Break	Break
March 23-27	Chapter 8	Watch Lecture
	Water Conservation	Complete Quiz
		Complete Lab 3 (See Blackboard Folder)
		Complete & Submit all the Chapter 8
		related assignments by midnight on
		March 27 th , 2020
		Wat Cit 27 , 2020
March 28-31	Chapter 9	Watch Lecture
	Drainage & Irrigation	Complete Quiz
	Dramago a migation	Complete & Submit all the Chapter 9
		related assignments by midnight on
		March 31st, 2020
April 1-3	Exam 3 Review Time:	Exam 3
April 1-3		
	Exam 3 will cover Chapters 7-9	Complete Exam 2 by Midnight on the
		last day of April 3 rd , 2020
April 6-10	Chapter 16	Watch Lecture
	Tillage & Cropping Systems	Complete Quiz
		Complete & Submit all the Chapter 16
		related assignments by midnight on
		April 10 th , 2020
April 13-17	Chapter 18	Watch Lecture
	Soil Conservation	Complete Quiz
		Complete Lab 4 (See Blackboard Folder)
		Complete & Submit all the Chapter 18
		related assignments by midnight on
		April 17 th , 2020
April 20-24	Chapter 19	Watch Lecture
	Urban Soil	Complete Quiz
		Complete & Submit all the Chapter 19
		related assignments by midnight on
		April 24 th , 2020
April 27-30	Chapter 20	Watch Lecture
Αριπ 27 00	Government Agencies &	Complete Quiz
	Programs	Complete & Submit all the Chapter 20
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		related assignments by midnight on April 30 th , 2020
May 1-8	Individual Exam Review Period	All Chapter Review
May 11-15	Final Exam Time	Final Exam must be completed by midnight
Way 11-13	Final Exam is Comprehensive	on May 12 th 2020
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Schedule and assignments are subject to change. Additional labs may be given.