NRM 380 - SOILS AND THE ENVIRONMENT SYLLABUS

Fall - 2022

Course outline: The course offers fundamental knowledge in soil sciences, which include soil taxonomy, soil physics, soil chemistry, and soil biology and biochemistry both in theory and in applications. Briefly, five areas are covered in the lecture and labs, 1) soil physics and soil formation, 2) soil chemistry, 3) soil biology, 4) soil and plant nutrients and their management; and 5) soil contamination and erosion control. Lectures and laboratory work compromise each other so that what students learned in the lecture can be applied in the laboratory experiments. It is a step stone for students who are pursing degrees in plant, animal and soil sciences, forestry science, biology, ecology, geography, natural resource management, and environmental sciences.

Lecture methods: Face to face or distance delivery through zoom. Online laboratory video is available in Blackboard.

Objective: NRM 380 introduces the fundamentals of soil science. Most examples and applications will be targeted toward non-agricultural areas, but agricultural consequences also will be outlined in the text and in lecture.

Lecture: Monday and Wednesday 8:00-9:00 AM (Arctic Health Research Building Room 183). In complying 2021 UAF covid-19 control policy, half of the class will be online and the other half in the classroom. The online and classroom students will exchange in subsequent class.

Lab: Wednesday 2:15-5:00 PM (O'Neill Room 359) In complying 2021 UAF covid-19 control policy, half of the class will be online and the other half in the lab. The online and classroom students will exchange in subsequent lab section.

Text: Brady NC, Weil RR. 2016. The Nature and Properties of Soils, 15th edition. New Jersey: Prentice Hall. An expensive text, but an excellent reference now and into the future. Lecture notes are available in the Blackboard.

Lab Manual: Van Veldhuizen, M. Zhang, D.W. Valentine, and C. Knight R., Knight, 2014. Soils and the Environment: NRM-380 Laboratory Handbook.

Prerequisite: Chemistry CHEM 105x, ENGL 111, ENGL 211 or ENGL 213.

COVID-19 statement: Students should keep up-to-date on the university's policies, practices, and mandates related to COVID-19 by regularly checking this website: https://sites.google.com/alaska.edu/coronavirus/uaf/uafstudents?authuser=0 Further, students are expected to adhere to the university's policies, practices, and mandates and are subject to disciplinary actions if they do not comply.

Instructor	Office	Phone	E-mail	Office hours
Dr. Mingchu Zhang	O'Neill 321	474-7004	mzhang3@alaska.edu	MW 2:00-5:00 PM & by appointment
Lab instructor		ТВА		

Students are expected to read, understand, and adhere to the academic honor code detailed in the <u>UAF Catalog</u>. The University of Alaska is committed to providing equal access for students with disabilities. If you have a disability requiring special accommodations, please notify me during the first two weeks of class.

In order to save copying costs, these handouts and all lecture materials will be available through the UAF Blackboard site at http://classes.uaf.edu. If you cannot access these notes, please let me know.

Student outcome:

Upon completion of the class, students should:

- Have a deep understanding the complexity of soil as a natural resource for food production and as an important component in natural ecosystem.
- Understand soil physical properties, and laboratory methods to measure those properties.
- Understand soil chemical properties and laboratory methods to measure those properties.
- Understand soil biological properties and laboratory methods to measure those properties.
- Have knowledge to differentiate a good soil management plan from improper ones.
- Be able to use soil web survey to collect soil information and use learned soil knowledge to develop soil management plans for different land uses.
- Be able to write a integrated soil technical report for a given area in US.

NRM-380 SOILS GRADING POLICY

This is a "writing-intensive" course, meaning that a majority of the 768 total points available is based on written assignments and questions. One third of the grade for weekly lab reports and 20% of the final project grade will be determined by the student's ability to write in a clear, concise and correct manner. Each student will be responsible for scheduling at least one personal conference with the instructor concerning his/her writing ability and whether he/she should seek help from the Writing Center. Individual conferences should be scheduled following the first hour exam. Students are required to attend the classes and labs, which will be used to evaluate student performance. Grade will be deducted for late submission of assignments. Plagiarism or academic misconduct is zero tolerance in the class.

Points	Basis
300	Hour Exams (3 @ 100 points). Questions will include true-false, multiple choice, problems, and short answer essay. Hour exams generally will not be graded for writing proficiency unless otherwise indicated.
30	Pop quizzes (4 @ 10 points). These unannounced quizzes are to provide an extra incentive to keep up with reading (text and lab) and class participation. Quizzes will not be graded for writing proficiency unless otherwise indicated.
30	Problem sets (3 @ 10 points). These are to give you familiarity with certain kinds of calculations.
180	Lab Reports (11 @ 18 points). Of the 14 labs, 11 will require written reports. Each will be due at the beginning of the next lab, and will be graded 67% on content and 33% on writing. After lab reports have been graded and returned, students will have one week in which they may correct errors in content and/or writing to earn credit for up to 50% of the lost points.
200	Final Problem (8-10 page written report in lieu of exam). The paper will be assigned and discussed in lab on November 5, and will be graded 80% on content and 20% on writing proficiency. See lab materials for details.
740	Total possible points

Course grade assignments			
Percentage	Total points	Grade	
<u>≥</u> 97%		A+	
92 - 96.9%		А	
90 – 91.9%		A-	

87 – 89.9%	B+
82 – 86.9%	В
80 – 81.9%	B-
77 – 79.9%	C+
72 – 76.9%	С
70 – 71.9%	C-
60-69%	D
<60%	F

Passing grade for the class is C-

Student protection and service

Every qualified student is welcome in my classroom. As needed, I am happy to work with you, disability services, veterans' services, rural student services, etc. to find reasonable accommodations. Students at this university are protected against sexual harassment and discrimination (Title IX), and minors have additional protections. As required, if I notice or am informed of certain types of misconduct, then I am required to report it to the appropriate authorities. For more information on your rights as a student and the resources available to you to resolve problems, please go the following site: www.uaf.edu/handbook/ OR GRADUATE STUDENT VERSION: Student protections and services statement: Every qualified student is welcome in my classroom. As needed, I am happy to work with you, disability services, veterans' services, rural student services, etc. to find reasonable accommodations. Students at this university are protected against sexual harassment and discrimination (Title IX), and minors have additional protections. For more information on your rights as a student and the resources available to you to resolve problems, please go the following site: www.uaf.edu/handbook/

For other information for student help and support, please use following link:

https://docs.google.com/document/d/138F1QdH-ON2f5gM-u8qWt6alajLepEwciQF_axYzQoM/edit

Lecture, exam, and homework schedule

Lecture,	exam, a	iiu i	ioniework schedule	Dun al. (0.344 : 1)	
Data	1		Tania	Brady & Weil	Ducklares
Date	Lecture		Topic	Chapter	Problems
29-Aug		1	Introduction to course and soils	1	The Soils Around Us
31-Aug		2		2	Formation of Soils From Parent Materials
05-Sept			Labor Day		
07-Sept		3	Soil Structure	4	Soil Architecture and Physical Properties
12-Sept		4	Soil Water	5	Soil Water: Characteristics and Behavior
14-Sept		5	Water Relations & Hydrologic Cycle	6	Soil and the Hydrologic Cycle
10 Comb		_	Atmosphana 8 Tanananatuna	7	Soil Aeration and
19-Sept		6	Atmosphere & Temperature	7	Temperature 1
21-Sept		7	Soil Classification	3	Soil Classification
26-Sept		7	Soil Classification		
28-Sept			Catch up and review		
	EXAM 1		Lectures 1-7, Chapters 1-7	_	
05-Oct		8	Soil Colloids and Clay Minerals	8	Soil Colloids: Seat of Soil Chemical and Physical Activity
10-Oct		8	Soil Colloids and Clay Minerals		
12-Oct		9	Soil Acidity	9	Soil Acidity
17-Oct		9	Soil Acidity	9/10	Soils of Dry Regions: Alkalinity, Salinity, and Sodicity
19-Oct		10	Soil Biology	10/11	Organisms and Ecology of the Soil
24-Oct		11	Soil Organic Matter	11/12	Soil Organic Matter 2
26-Oct		11	Soil Organic Matter		
31-Oct			Catch up and review		
02-Nov	EXAM 2		Lectures 7-11, Chapters 8-11		
07-Nov		12	Nutrient CyclingN & S	12/13	Nitrogen and Sulfur of Soils
09-Nov		13	Nutrient CyclingP & K	13/14	Soil Phosphorus and Potassium
14-Nov		14	Nutrient CyclingMicronutrients	13/15	Micronutrients and Other Trace Elements
16-Nov		14	Nutrient management	14/16	Practical Nutrient Management
21-Nov		15	Soil Erosion	15/17	Soil Erosion and Its Control
23-Nov		16	Soil Pollution		18 Soil chemical pollution
28-Nov		17	Permafrost	19	
30-Nov			Thanksgiving Holidays		
05-Dec			Catch up and review		3
07-Dec			Exam 3 Lecture 12-17		