Plant Identification & Vegetation Sampling for Habitat Assessments

FW 3106

2019 August Field Session: 1 Credit

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The schedules and policies associated with this course may be subject to revision or change as a consequence of changing circumstances or events. Reasonable notification will be provided to students prior to any major changes in course policies or procedures.

Course Description

In this course, students will be introduced to common vegetation sampling methods used for habitat assessments. Students will learn to identify up to 110 plant species typical of Minnesota's forest, prairie, wetland, and lacustrine ecosystems using field guides, taxonomic keys, and readily observable traits. Students will also learn about the importance of plant species composition, diversity, and structure in providing habitat for wildlife, as well as the role of ecological restoration and management in maintaining habitat quality. Coursework will include plant identification hikes, vegetation sampling exercises, participation and professionalism, one or more written assignments, four (4) plant identification quizzes, one (1) vegetation sampling practical exam, and one (1) plant identification final exam.

Learning Outcomes

Over the next three weeks, students will:

- 1. Become familiar with plant traits commonly used to identify native plants, including leaf and stem morphology, growth form and structure, bark characteristics, and floral and fruit morphology.
- 2. Learn to identify and recognize up to 110 common native and introduced plant species based on readily observable traits and habitat.
- 3. Learn to use floristic keys and plant guides to correctly identify unknown plants and distinguish between similarly appearing species.
- 4. Learn how to characterize vegetation using standard sampling methods, and compare the effectiveness of different methods.
- 5. Understand basic native plant community concepts as they relate to fish and wildlife habitats.
- 6. Understand the ways in which modern ecological land classifications integrate vegetation types to the larger geomorphic and climatic context where organisms inhabit.

Website

Course materials can be accessed via the FW3108 Canvas website under the "Plant Sampling Resources" link at the bottom of the home page. Check the FW3108 Canvas site frequently to make sure you are current with FW3106 postings and resources.

Communication

The course instructors will use the regularly scheduled plant field sessions to communicate with the students regarding course announcements, schedules, and changes or modifications to the schedule or syllabus. Printed material will be handed out to the students at the beginning of these field sessions. Electronic versions of the handouts and additional supporting materials may be accessed on the FW3018 Canvas site under the Plant Sampling Resources link. In addition, the students may contact Althea ArchMiller and Michael Lynch via email or cell phone with additional course questions. Additional opportunities to learn the plant material and other course material will be offered outside of regularly scheduled field sessions in the form of plant walks or study sessions. Students are encouraged to request assistance from Althea Arch-Miller and Michael Lynch throughout the August field session.

Texts

The required textbook for this course is Key Plants Appearing in the Field Guides to Native Plant Communities of Minnesota: Forests & Woodlands, Second Edition (Almendinger 2015), and is available for download as a PDF from the course Canvas site. All students must download this plant identification manual and use it as their reference for reviewing plants taught in the field during the plant identification hikes. There are also four printed copies of this manual available for student use in the plant resource library in the plant lab. Supplemental resources and readings will be made available via the course website and resource library. Plant lists and supporting material will be distributed to all students during the scheduled field sessions.

STUDENTS ARE STRONGLY ENCOURAGED to bring at least one additional plant field guide of their choice. Students are encouraged to purchase and reference the publication The Field Guide to the Native Plant Communities of Minnesota - The Laurentian Mixed Forest Province (MN DNR, 2003, available at the Minnesota Bookstore: https://mn.gov/admin/bookstore), which now serves as the preferred field reference for native vegetation and plant community classification of the Cloquet and Itasca landscapes.

Attendance

Because of the compressed nature of this course, it is important that students attend all lectures and activities. Attendance is required. There is no good way to make up a field experience. The only acceptable reasons for missing any session during the class are: documented illness, documented family emergency, subpoenas, jury duty, military service, bereavement, and religious observances. Each unexcused absence will result in a 5% deduction from your course total.

This is a 1-credit course, which assumes 60 hours of work, according to University of Minnesota expectations. Students should therefore expect to spend 30 hours outside of class (~ 10 hours/week) in addition to the 30 hours of class time in order to master the material and complete assignments.

Respect for Diversity

It is our intent that students from diverse backgrounds and perspectives be well-served by this course, and that the diversity that students bring to this class be viewed as a resource. Please let us know ways to improve the effectiveness of the course for you, personally, or for other students or student groups. As a student in this class, you are required to treat other members of the class with respect and kindness. Disrespectful, rude, or exclusive behavior will not be tolerated.

Grades

Item	Details	Points	%
Plant Sampling Activities		100	10
Plant Sampling Practical Exam	Aug. 27 or 28	100	10
Plant Identification Quizzes	Up to 7 quizzes	350	35
Final Exam	Aug. 24	250	25
Community Narrative Paper	Due Aug. 30	100	10
Professionalism		100	10
		Total 1000	100

SIMUTEXT READINGS are from the interactive textbook for this class, and each module has integrated, feedback-focused questions followed by a series of graded questions. You are expected to have read that day's SimUText material prior to coming to class. SimUText graded questions are due by 8:00am on the due date (see schedule).

Reading Completion will be evaluated with the feedback-focused, ungraded questions and will be assessed with a pass-fail grade (completed or not) for each SimUText assignment.

Graded Questions will be worth another 5% of your final grade; however, the two lowest scores will be dropped before final grades are completed. You may work through the SimUText material with your peers; however, mastering the material is your individual responsibility.

Percentage	Grade
≥ 93	A
90-92.9	A-
87-89.9	B+
83-86.9	В
80-82.9	B-
77-79.9	C+
73-76.9	$^{\mathrm{C}}$
70-72.9	C-
67-69.9	D+
60-66.9	D
< 60	F

QUIZZES are designed to quickly check for reading and comprehension of that lecture date's SimUText material. Quizzes will be short (~ 3 questions) and given at the beginning of class time on most days. I will drop the two lowest quiz scores.

*In addition, I will make homework available for students that have excused absenses. If you have an excused absense (thus a 0 for that quiz), you may—up to 3 times over the course of the semester—complete homework to replace a zero quiz score. The homework assignments will be designed to give you more handson practice with quantitative topics covered in lecture and in the SimUText readings; however, they will be more difficult than quizzes.

LECTURE EXAMS will be of variable format, including—but not limited to—multiple choice, true/false, matching, short answer, and brief essays. All exams will be somewhat cumulative but will primarily focus on the associated SimUText Unit material (see table above); in addition, the final exam will be one-third cumulative.

GROUP DISCUSSIONS allow you to work as a team of scientists with your colleagues to critically discuss three separate books, The Serengeti Rules, The Omnivore's Dilemma, and A Sand County Almanac. Group discussions will occur in forum format on Moodle. Groups will be assigned at random and will be reassigned for each new book (i.e., by October 19 and November 9). You will be graded based on the quantity, quality and timing of your comments (see grading rubric below). Each discussion is worth a total of 5 points.

The group as a whole is responsible for completing the assignment; in this case providing a good discussion and coming to a better understanding of ecology and evolution. Everyone should contribute to the discussion, and you are expected to provide at least two comments; ideally one will be an original question or discussion point, and one will be a reply to another group member's comment. You should take this opportunity to learn from and respectfully teach each other.

Grading Criteria	Exemplary	Adequate	Poor
Quantity of Comments	>2 Comments	2 Comments	1 Comment
	(2pts)	(1.5pts)	(1pt)
Quality of Comments	Focused on ecological	Indicated a superficial	Conveyed little
	aspects and tackled	understanding of reading	understanding of reading;
	central themes of	or focused on details w/o	not relevant to ecology
	reading	conveying importance to	or main themes of text
		ecology or main themes	
		of text	
	(2pts)	(1.5pts)	(1pt)
Timing of 1 st Comment	>48 hrs before due	24–48 hrs before due	<24 hrs before due
	(1pt)	(0.5pt)	(0pts)

THE SYMPOSIUM PAPER is a 3-page, 1.5-spaced, 12-pt font paper, that is due at 11:55pm on Wednesday, September 26 (upload on Moodle). The 2018 Symposium, Power Plays: Why Gender Matters, takes place on September 18–19, and you are required to attend. The Symposium Paper should name and summarize the session you attended, including questions/answers raised during the Q/A of the session, and your reaction. At least one page of your paper should explore how the symposia relate to ecology, the environment and campus life. You will be graded out of 100 points based on the following (detailed rubric is on Moodle):

- Spelling and grammar (20pts)
- Summary of session and Q/As (40pts)
- Relation of session topic to campus life and science (40pts)

Academic Integrity (from Student Handbook)

"The Concordia community expects all of our members to act with integrity-to act with honesty, uprightness and sincerity. Every member of our academic community is charged with the responsibility of encouraging and maintaining an environment of academic integrity.

"Academic misconduct is defined as any activity that comprises the academic integrity of the college or undermines the educational process. Academic misconduct includes but is not limited to:

- cheating: using a resource other than one's own work to answer questions;
- plagiarism: misrepresenting another's ideas as one's own or not giving credit to the creator of a work;
- falsification: submitting falsified or fabricated information;
- facilitating others' violations: knowingly permitting or facilitating the dishonesty of others;
- impeding: placing barriers in the way of others' academic pursuits"

Concordia College has university-wide policies about academic integrity, and all students are responsible for being familiar with and adhering to them. These policies are in place to protect students, first and foremost. My role as instructor is to teach each of my students how to become responsible scholars. As a student at Concordia College and as a student in this class, you are expected to fully and properly acknowledge the work of others. Every instance of plagiarism will be reported, as per the policies of the college, but please do not hesitate to ask me in advance if you think something might be questionable or if you are unsure about what is considered to be plagiarism. I am happy to help, as long as you inquire in advance!

Biology Department policy on use of electronic devices (phones, smart watches, laptops, tablets, etc.)

Faculty in the Biology Department work to make the classroom and laboratory a space conducive to student learning. We encourage writing notes by hand because it is an effective learning strategy for many students. However, the Biology Department also understands the valuable role of electronic devices in learning and scholarship. Thus, the Biology Department policy on the use of these devices in the classroom is as follows:

- 1. Electronic devices used during class time should be limited to appropriate class-related activities as outlined by the instructor. We reserve the right to check devices at any time and to ask you to put them away or leave if we see you using them inappropriately. Please reduce distractions to yourself and your fellow classmates.
- 2. All electronic devices must be set to silent during scheduled classroom and laboratory sessions. Tones and vibrations are distracting.
- 3. Only approved electronic devices (such as non-programmable calculators) may be available or used during examination periods. We expect that all non-approved electronic devices will be turned off and stored away from the exam areas.
- 4. Sharing calculators during exams is not allowed without permission.
- 5. Cheating in any form, including through use of an electronic device, will not be tolerated. See the academic integrity policy for more information.

Inappropriate or distracting use of electronic devices in the classroom may adversely affect your course grade.

Accommodations for Students with Disabilities

In accordance with the Americans with Disabilities Act, Concordia College and your instructor are committed to making reasonable accommodations to assist individuals with documented disabilities to reach their academic potential. Such disabilities include, but are not limited to, learning or psychological disabilities, or impairments to health, hearing, sight, or mobility. If you believe you require accommodations for a disability that may impact your performance in this course, you must schedule an appointment with Disability Services to determine eligibility. Students are then responsible for giving instructors a letter from Disability Services indicating the type of accommodation to be provided; please note that accommodations will not be retroactive. The Disability Services office is in Academy 106, phone 218-299-3514; https://www.concordiacollege.edu/directories/offices-services/counseling-center-and-disabilityservices/disability/

Course Schedule (version dated 8/29/2018)

- SimUText Sections: You are expected to come to class prepared by reading that lecture's associated SimUText Module. There will be quizzes on reading material at the beginning of lecture.
- GD: Group discussions on Moodle. You will be graded based on your participation and are expected to post to each discussion section at least twice by 5pm the day each discussion unit is due.

Monday	Tuesday	Wednesday	Thursday	FRIDAY
Sep 3rd	4th	5th	6th	7th
SimUText Unit 1:				GD: The
Evolution for				Serengeti Rules
Ecology 1-3,				p1–46 (by 5pm)
Biogeography 3				
10th	11th	12th	13th	14th
Library Materials		SimUText Unit 1:		GD: The
Lecture (upload		Biogeography 4,		Serengeti Rules
assignment on		Physiological		p47–105 (by 5pm)
Lab Moodle page)		Ecology 1		Library
				Materials
				assignment due
				on Lab Moodle
				page by 11:55pm
17th	18th	19th	20th	21st
SimUText Unit 1:		Symposium		
Physiological		No office hours		
Ecology 2-4				
24th	25th	26th	27th	28th
SimUText Unit 1:		Symposium		GD: The
Ecosystem		Paper due on		Serengeti Rules
Ecology 1-3		Moodle by		p107–168 (by
		11:55pm		5pm)
Oct 1st	2nd	3rd	4th	5th
SimUText Unit 1:				GD: The
Climate Change				Serengeti Rules
1-5				p169–214 (by
				5pm)

Monday	Tuesday	Wednesday	THURSDAY	FRIDAY
8th	9th	10th	11th	12th
Unit 1 SimUText Graded Questions Due		EXAM 1		
at 8am				
15th SimUText Unit 2: Nutrient Cycling 1-4	16th	17th	18th	19th GD: Omnivore's Dilemma p1-56 (by 5pm)
22nd	23rd	24th	25th	26th
Mid Semester Break-No Class	Mid Semester Break-No Class	Mid Semester Break-No Class	Mid Semester Break-No Class	Mid Semester Break-No Class
29th SimUText Unit 2: Life History 1-4	30th	31st	Nov 1st	2nd GD: Omnivore's Dilemma p65-99, p410-411 (5pm)
5th	6th	7th	8th	9th
SimUText Unit 2: Population Growth 1-3 In Class: Understanding Population Growth Models		SimUText Unit 2: Population Growth 4-5		GD: Sand County Almanac pp vii–52 (by 5pm)
12th Unit 2 SimUText Graded Questions Due at 8am	13th	14th EXAM 2	15th	16th
19th	20th	21st	22nd	23rd
SimUText Unit 3: Biogeography 1-2	GD: Sand County Almanac p53–92 (by 5pm)	Thanksgiving-No Class	Thanksgiving-No Class	Thanksgiving-No Class
26th SimUText Unit 3: Community Dynamics 1-2	27th	28th SimUText Unit 3: Community Dynamics 3-5	29th	30th GD: Sand County Almanac p95-112; 129-137; 165-176 (by 5pm)

Monday	Tuesday	WEDNESDAY	Thursday	FRIDAY
Dec 3rd	4th	5th	6th	7th
SimUText Unit 3:		SimUText Unit 3:		GD: Sand County
Competition 1-2		Competition 3-4		Almanac
				p188–226 (by
				5pm)
10th	11th	12th	13th	14th
SimUText Unit 3:		SimUText Unit 3:		Special review
Predation,		Predation,		8:00-9:20am
Herbivory and		Herbivory and		Unit 3
Parasitism 1-2		Parasitism 3-4		SimUText
				Graded
				Questions Due
				at 8am
17th	18th	19th	20th	21st
FINAL EXAM				
8:30-10:30am				

$Syllabus \ Acknowledgement$	
I,	, have received a copy of the syl-
	nd understand all of the policies and
Signature	Date
Use of Photographic Likeness	s Release
record photographs of me and usexhibit such photographs, in who limitation for marketing and install I release Dr. ArchMiller, Consussigns, agents, and all persons by virtue of any blurring, distorting composite form, whether interesting the succession of the composite form, whether interesting the composite form, whether interesting the composite form, whether interesting the control of the composite form, whether interesting the composite form, whether interesting the control of	acordia College, its successors and for whom it is acting from any liability rtion, alteration, optical illusion, or use entional or otherwise, that may occur phic process and waive any right that I
Printed name	
Signature	Date
Optional Information	
Preferred name or nicknam	ME
Major	
Contact phone number	
Where's "home?"	
Ways you are similar to ot	THER COBBERS
Ways you are unique compa	ARED TO OTHER COBBERS