Plant Ecology (Biol. 3314 FA, 2018) Course outline

Course instructor

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Introduction

Complex interactions of many biotic and abiotic factors exist in natural plant communities. The lecture component of this course was designed to offer a theoretical understanding of these interactions. In this course broad descriptive, as well as specific quantitative approaches will be used to identify and understand the structural and functional attributes and functional mechanisms of plant communities. Dominant biotic interactions (plant-to-plant, plant-microbe, interactions such as competition, symbiosis and allelopathy) and the role of environmental factors such as fire, microclimate and soil will be studied.

A general introduction will be given before each laboratory exercise followed by an outline of objectives and methods. While some of the exercises are original, a large part of this manual contains borrowed and modified versions of published texts, unpublished manuals and handouts. I would like to thank Robin Bloom and Eric Lamb for their help with an earlier revision of this manual. Lab manuals always need changes and refinements as new knowledge comes to light. I welcome feedbacks from students and colleagues for its further improvement.

The course will begin with a general introduction to plant ecology followed by more advanced treatments of selected topics on the subject. Theoretical concepts of ecosystem, plant community structure and function with particular emphasis on plant community response to disturbance. These aspects will be covered in class lectures and discussions, field and laboratory exercises, and student presentations. Lecture topics include the following:

- 1. Introduction of plant ecology
- 2. Plant geography and vegetation description
- 3. Association and plant community concepts
- 4. Descriptive classification of vegetation
- 5. Ecosystem concept
- 6. Quantitative classification of vegetation
 - i) vegetation sampling techniques
 - ii) direct and indirect gradient analysis,
 - iii) cluster analysis
 - iv) association analysis
 - v) ordination

5. Vegetation dynamics: Succession

i) successional pathways/mechanisms

- ii) progressive succession
- iii) retrogressive succession

iv) cyclical process

6. Functional classification of plant communities

i) vital attributes of species

ii) species traits (CSR model)

- iii) R* hypothesis
- 7. Species interactions

i) competition

ii) allelopathy

8. Competition and allelopathy in natural and managed ecosystems

i) fire suppression and vegetation change

ii) restoration ecology

9. Forest ecology and management

10. Soils

- i) classification
- ii) soil physics
- iii) soil chemistry
- iii) soil biology
- iv) soil erosion and soil conservation
- 11. Ecological modeling

i) concept

- ii) classification
- iii) model building
- v) model use for prediction and forest management
- 12. Review

Distribution of Marks

A.	Theory (from lectures and labs)	
	1. Mid-term exam	10
	2. One class presentation and participation in discussions	10
	3. A three -hour final exam (early December)	<u>35</u>
		55%
B.	Practical (laboratory and field work)	
	1. November - Examination	15
	2. Comprehensive Laboratory and Fieldwork Reports	<u>30</u>
		<u>45%</u>
	TOTAL	100%

Week	Date	Торіс	Lab report due date
1	9/14/17	Intro to Lab and Lab Instructor	
2	9/21/17	Hawkeye Lake field trip (all day Saturday)	
3	9/23/17	Field trip to Mt. McKay	
4	9/28/17	Succession lab	Mount McKay lab (3%)
5	10/05/17	Ordination Lecture	Quadrat size lab (3%)
6	10/12/17	Ordination Lecture/PC-ORD	Succession lab (7%)
7	10/19/17	Allelopathy intro. and experiment set up	
8	10/26/17	Allelopathy measurement & data analysis	Ordination lab (10%)
9	11/02/17	Presentations	
10	11/9/17	Presentations	
11	11/16/16	Presentations	Allelopathy lab (7%)
12	11/23/17	Lab Exam	

Schedule for Plant Ecology Labs (Fall 2017)

Please be sure to regularly check your Lakehead University e-mail account for updates and changes to the laboratory schedule.