# Introduction to Ecology, BI271, Lecture B

# Homepage and syllabus for Introduction to Ecology, BI271, Lecture B

BI271 Lecutre B, 4 credit hours, fall semester 2017

Ecology is the study of the spatial and temporal patterns of the distribution and abundance of organisms, including causes and consequences. Studying these patterns provides us with the scientific foundation for understanding natural processes and environmental problems. This course will examine ecological interactions at a wide range of scales from the molecular level, through individuals, populations, communities, ecosystems, and ultimately to the biosphere. We will study how these interactions produce the patterns and processes we observe around the world. In the field-based laboratory we will learn to generate testable ecological hypotheses, develop experimental designs to test our hypotheses, and use statistical inference to quantiatively assess the outcome of our experiments, while gaining first-hand familiarity with local ecological communities.

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Ecology is broadly defined as the study the spatial and temporal patterns of the distribution and abundance of organisms, including causes and consequences. Scales of ecological inquiry begin at the molecular level and span through individual organisms, populations, communities, ecosystems, landscapes, and ultimately through the biosphere. A 200-level ecology course will may emphasize the importance of ecological principles for guiding conservation of biodiversity and environmental quality, and draw on empirical examples from temperate, tropical, and polar biomes, including human-dominated ecosystems. {:/comment}

#### Professor information

Dr. Christopher M. Moore

Email: cmmoore@colby.edu (Note that I will do my best to respond to emails

within 24 hours) Office: Olin 216

Office phone: 207-859-5745

Calendar:

#### Titles and names

Students are often curious about how to address their professors. I am comfortable with Dr. Moore, Professor Moore, or Chris. What's most important to me is that we create a culture of mutual respect in the classroom. As a sign of respect to you I will, by default, address you as Ms. and Mr. followed by your last name. Should you have preferred way of being addressed (first name, nickname, etc.), please communicate that to me.

# Meeting dates, times, and location

MWF, 9—9:50 AM, in Lovejoy 215

#### Text

*Ecology*, 3rd ed., 2013, by Michael L. Cain, William D. Bowman, and Sally D. Hacker, published by Sinauer Associates, Inc.

(Note that the 4th ed. published by Oxford University Press in 2017 will suffice)

# Learning Goals for Introduction to Ecology

- A. Learn the vocabulary and conceptual framework for the science of ecology.
- B. Mature in ability to assess scientific literature, with a special emphasis on data interpretation.
- C. Apply concepts and principles to topical ecological issues having implications for policy or management.
- D. Gain direct experience with generating hypotheses, developing experimental designs and applying statistical analyses to ecological data.
- E. Gain first-hand familiarity with local ecological communities.

#### Concepts to be addressed in Introduction to Ecology

Concept	Topics
Introduction Biogeography	Definitions, scientific method, graphing, data interpretation Climate, biomes, island-biogeography, species-area
Diogeography	relationships
Evolutionary ecology	Evolution, adaptation, life history
Population ecology	Population growth and regulation, demography, metapopulations, stochasticity
Species interactions	Mutualism, competition, predator-prey, host-parasite
Community ecology	Community structure, food webs, community metrics, succession, metacommunities

Concept	Topics
Ecosystem	Energy flow, decomposition, primary and secondary
ecology	production
Nutrient	Global nitrogen, phosphorus, and carbon cycles, human
cycles	influences, land-atmosphere-ocean interactions

#### Website

http://mutualismecology.com/Teaching/Ecology

# Grading

# Lecture, 0.70 of the course grade

Item	Proportion of course	Proportion of lecture (rounded)
Problem sets (3)	0.09 (0.03  each)	0.13 (0.04 each)
Paper critiques (3)	0.09 (0.03  each)	$0.13 \ (0.04 \ \text{each})$
Examination I	0.12	0.14
Examination II	0.18	0.26
Examination III	0.22	0.32

- **Problem sets** will include several quantitative and conceptual problems that are designed to help you apply and more deeply understand some of the concepts covered in the lecture material. There will be one probem set per module, and they will be disributed in lecture and due at the beginning of lecture, two meetings later.
- Paper critiques are designed to help you more thoroughly understand the primary mode of scientific vetting and communication: peer-reviewed journal articles. There will be three paper critiques of three different papers throughout the semester, with each subsequent critique designed to be more challenging by asking you to more thoroughly understand and substantively criticize the article.
- Examinations are a method used to gauge your understanding of the lecture material while simultaneously rewarding those who have mastered it.

#### Laboratory, 0.30 of the course grade

Item	Proportion of course	Proportion of laboratory (rounded)
Assignments	0.10	0.33
Practical I	0.10	0.33

Item	Proportion of course	Proportion of laboratory (rounded)
Practical II	0.10	0.33

# Attendance

Role will not be taken, but regular attendance is necessary for you to succeed in this course.

# Lecture schedule (1 introduction, 32 lectures, 3 reviews, 3 assesments)

Colby College is supportive of the religious practices of its students, faculty, and staff and is committed to ensuring that all students are able to observe their religious beliefs without academic penalty. Please see the College's policy on religious holidays.

Meeting	Date	Day	Module	Lecture	Reading
1	9/6	W	Course	Course	
			introduct	id <b>in</b> troductio	on
2	9/8	$\mathbf{F}$	Autecolog	gyThe	CBH:
				domain	pp. 8–16
				of	
				ecology	
3	9/11	$\mathbf{M}$		Evolution	CBH:
					pp. 136–
					148
4	9/13	W		Evolutiona	ry
				ecology	
5	9/15	$\mathbf{F}$		The eco-	
				logical	
				$_{ m niche}$	
6	9/18	$\mathbf{M}$		Physiologic	cal
				ecology:	
				animals	
7	9/20	W		Physiologic	cal
				ecology:	
				plants	

Meeting	Date	Day	Module	Lecture Read	ing
9	9/22 9/25	F M		Behavior: individual (e.g., foraging, communi- ation) and group (e.g., mating, sociality) Spatial distributions (e.g., Habitat selection, dispersal, geo- graphic	
10	9/27	W		range) Phenotypic	
11	9/29	F		plasticity Life	
12	10/2	M		history Examination	
13	10/4	W		I review Examination	
14	10/6	F		I onPopulation	
15	10/9	M	ecology	growth Population	
16	10/11	W		limitation Stage and age struc- tured	
17 10/16	10/13 M	F	Fall recess (no class)	populations Metapopulations	

Meeting	Date	Day	Module	Lecture	Reading
18	10/18	W		Determini	
	,			and	
				stochas-	
				$\operatorname{tic}$	
				dynamics	
19	10/20	$\mathbf{F}$		Mutualism	n
20	10/23	$\mathbf{M}$		Competiti	ion
21	10/25	W		Predator-	
				prey	
22	10/27	F		Plant-	-
				herbivore	/host-
22	10/00	3.6		parasite	
23	10/30	M		Ecological	
0.4	11/1	***		epidemiol	
24	$\frac{11}{1}$	W		Coevoluti	
25	11/3	F		Examinat	10n
26	11 /6	M		II review	ion
26	11/6	M		Examinat II	1011
27	11/8	W	Commun	it <b>B</b> iodiversi	its
21	11/0	vv	and	(evolu-	16 <b>y</b>
			ecosyster	`	
			ccobybuci	measure-	
				ments,	
				concepts,	
				biogeogra	phy)
28	11/10	$\mathbf{F}$		Communi	
	,			statics	v
				(e.g.,	
				measure-	
				ment,	
				definitions	s)
29	11/13	Μ		Communi	ty
				dynam-	
				ics:	
				assembly	
				(e.g.,	
				niche,	
20	11 /15	777		neutral)	4
30	11/15	W		Communi	ty
				dynam- ics:	
				metacomr	nunities
31	11/17	F		Macroeco	
91	11/11	Г		macroeco.	iogy

Meeting	Date	Day	Module	Lecture	Reading
32	11/20	M		Trophic	
	,			ecology	
				(includ-	
				ing food	
				webs,	
				top-down	
				and	
				bottom-	
				up	
				regulation)	
11/22	W		Thanksgi		
,			recess		
			(no		
			class)		
11/24	$\mathbf{F}$		Thanksgi	iving	
			recess		
			(no		
			class)		
33	11/27	$\mathbf{M}$		Energy	
				flows	
34	11/29	W		Carbon	
				cycling	
35	12/1	F		Nitrogen	
				cycling	
36	12/4	${ m M}$		Biodiversit	y
				and	
				ecosys-	
				$_{ m tem}$	
				functioning	S
37	12/6	W		Ecology	
				in the	
				Anthropoc	
38	12/8	$\mathbf{F}$		Examination	on
				III	
				review	
39	TBA			Examination	on
				III	

# Academic integrity

Honesty, integrity, and personal responsibility are cornerstones of a Colby education and provide the foundation for scholarly inquiry, intellectual discourse, and an open and welcoming campus community. These values are articulated

in the Colby Affirmation and are central to this course. You are expected to demonstrate academic honesty in all aspects of this course. If you are clear about course expectations, give credit to those whose work you rely on, and submit your best work, you are highly unlikely to commit an act of academic dishonesty.

Academic dishonesty includes, but is not limited to: violating clearly stated rules for taking an exam or completing homework; plagiarism (including material from sources without a citation and quotation marks around any borrowed words); claiming another's work or a modification of another's work as one's own; buying or attempting to buy papers or projects for a course; fabricating information or citations; knowingly assisting others in acts of academic dishonesty; misrepresentations to faculty within the context of a course; and submitting the same work, including an essay that you wrote, in more than one course without the permission of the instructors.

Academic dishonesty is a serious offense against the college. Sanctions for academic dishonesty are assigned by an academic review board and may include failure on the assignment, failure in the course, or suspension or expulsion from the College.

# Athletic participation

While Colby College is supportive of athletic participation by its students, academics takes priority over athletics. Both NCAA and Colby rules prohibit missing class for practices. In the case of overlapping commitments between class and athletic competitions, the student must meet with the professor as soon as possible to discuss these overlaps. The student may request permission to miss class and make up the missed work; the instructor has final authority either to grant or to withhold permission

#### Sexual misconduct/Title IX statement

Colby College prohibits and will not tolerate sexual misconduct or gender-based discrimination of any kind. Colby is legally obligated to investigate sexual misconduct (including, but not limited to sexual assault and sexual harassment).

If you wish to speak confidentially about an incident of sexual misconduct, please contact Colby Counseling Services (207-859-4490) or the Director of the Gender and Sexual Diversity Program, Emily Schusterbauer (207-859-4093).

Students should be aware that faculty members are considered responsible employees; as such, if you disclose an incident of sexual misconduct to a faculty member, they have an obligation to report it to Colby's Title IX Coordinator. "Disclosure" may include communication in-person, via email/phone/text, or through class assignments.

To learn more about sexual misconduct or report an incident, visit http://www. colby.edu/sexualviolence/.

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