

Ecology of Marine Organisms (BIOL 601/EVSS 622) - Spring 2018

INSTRUCTOR: Craig Plante, Ph.D.

TIMES AND LOCATIONS: Lecture: GML #202, M, W 8:30-10:00 AM
Lab: GML #101, T or W 2:00-5:00 PM

COURSE FORMAT: lecture, discussion and lab

INSTRUCTIONAL OBJECTIVES AND STUDENT LEARNING OUTCOMES:

One definition of *ecology* is “the study of the abundance and distribution of organisms.” In this course we will explore the physical and the biological features and interactions that determine these abundances and distributions in marine environments. Our investigation of the ecology of marine organisms will include microbes, “plants” (including algae), invertebrate and vertebrate animals.

SLOs:

- demonstrate strong foundation of knowledge about ocean environment and basic terminology of marine ecology
- display understanding of foundational ecological concepts
- acquire facility with (marine) field ecological methodologies and data analysis
- analyze and report on student-acquired ecological data
- generate research grant proposal, applicable to field of marine ecology

TEXTS: Gotelli, NJ 2008. *A Primer of Ecology, 4th ed.*
Bertness, MD et al. 2014. *Marine Community Ecology & Conservation*

Additional useful references:

Pechenik, JA 2001. *A Short Guide to Writing about Biology, 4th ed.* Longman, New York.

Bertness, MD 1999. *The Ecology of Atlantic Shorelines.* Sinauer, Sunderland.

Kaiser, MJ et al. 2006. *Marine Ecology: Processes, Systems, and Impacts.* Oxford, NY.

GRADE DETERMINATION:

Research success in science (including marine ecology) is largely a function of one’s ability to 1) synthesize existing knowledge and identify new problems and approaches, 2) “do” science, 3) make insightful contributions during group discussions (meetings, panels, etc.), and 4) write effective grant proposals. This course is designed to foster these abilities.

Distribution of points:

2 exams	35 pts
discussion/participation	15 pts
laboratory write-ups	25 pts
research proposal (NSF format)	<u>25 pts</u>

100 pts

Exams: Two exams, a mid-term and final, will count for 15 and 20% of your grade, resp. The final exam will be cumulative. I will attempt to highlight the most important principles through lecture and lab. You are, however, responsible for all material in assigned readings.

Proposal: Twenty-five percent of your final grade will be based on a research proposal that you will write, using NSF guidelines (see www.nsf.gov). Handouts regarding this format and example proposals will be made available. Proposals should be written on a current topic in marine ecology of your choosing, but must be cleared with me. It can not be a proposal to perform work that you have done in the past, or already started here at CofC. Your proposal will be graded using criteria similar to that used by NSF reviewers and panels to evaluate real grant proposals (these guidelines will also be made available). Proposals are due on **Apr. 17**; they will be re-distributed to fellow classmates for peer review at that time. Reviewed proposals will be due in my mailbox by **Apr. 20**.

Lab write-ups: Between 4 and 6 (TBD) write-ups of laboratory exercises will be required. These will be short, formal papers, usually done in pairs of students.

Discussion: I anticipate a few class periods in which we will spend a portion of time discussing assigned readings. Ten percent of your grade will be determined by these discussions and your participation (both quality and quantity) in all lectures and labs. Each of you will also either lead one of these discussions or present a ~30 minute lecture (on some marine or estuarine habitat). This will account for 5% of your final grade.

Grading Scale:

A: 90 +	B+: 85-89	B: 80-84
C+: 75-79	C: 70-74	F: 0-69 failing

ATTENDANCE POLICY Roll will not be taken. However, you are strongly encouraged to attend all lectures and labs, and inform instructor in advance if you will miss a class. In particular, data to be collected in the labs will be necessary to complete several of the assignments, and the exams will be based largely on lecture material, therefore missing either is likely to negatively affect your performance in the class.

OFFICE HOURS

In general, I'll be around Grice (#104 or #205) and available when needed. For those sticklers for formality:

Office hours: Tues. noon - 2:00
Fri. 11:00 - noon, or by appt.

Phone (at Grice lab): 953-9187; e-mail: plantec@cofc.edu

ACCOMMODATIONS FOR STUDENTS WITH DISABILITIES

1. **Center for Student Learning**: I encourage you to utilize the Center for Student Learning's (CSL) academic support services for assistance in study strategies, speaking & writing strategies, and course content. They offer tutoring, Supplemental Instruction, study strategy appointments, and workshops. Students of all abilities have become more successful using these programs throughout their academic career and the services are available to you at no additional cost.

For more information regarding these services please visit the CSL website at <http://csl.cofc.edu> or call (843)953-5635.

2. Center for Disability Services (<http://disabilityservices.cofc.edu/for-faculty/faqs.php>)

The College will make reasonable accommodations for persons with documented disabilities. Students should apply for services at the Center for Disability Services/SNAP located on the first floor of the Lightsey Center, Suite 104. Students approved for accommodations are responsible for notifying me as soon as possible and for contacting me one week before accommodation is needed.

ACADEMIC INTEGRITY STATEMENT

Lying, cheating, attempted cheating, and plagiarism are violations of our Honor Code that, when identified, are investigated. Each incident will be examined to determine the degree of deception involved.

Incidents where the instructor determines the student's actions are related more to a misunderstanding will be handled by the instructor. A written intervention designed to help prevent the student from repeating the error will be given to the student. The intervention, submitted by form and signed both by the instructor and the student, will be forwarded to the Dean of Students and placed in the student's file.

Cases of suspected academic dishonesty will be reported directly by the instructor and/or others having knowledge of the incident to the Dean of Students. A student found responsible by the Honor Board for academic dishonesty will receive a XXF in the course, indicating failure of the course due to academic dishonesty. This grade will appear on the student's transcript for two years after which the student may petition for the XX to be expunged. The F is permanent. The student may also be placed on disciplinary probation, suspended (temporary removal) or expelled (permanent removal) from the College by the Honor Board.

Students should be aware that unauthorized collaboration--working together without permission-- is a form of cheating. Unless the instructor specifies that students can work together on an assignment, quiz and/or test, no collaboration during the completion of the assignment is permitted. Other forms of cheating include possessing or using an unauthorized study aid (which could include accessing information via a cell phone or computer), copying from others' exams, fabricating data, and giving unauthorized assistance. Research conducted and/or papers written for other classes cannot be used in whole or in part for any assignment in this class without obtaining prior permission from the instructor. Students can find the complete Honor Code and all related processes in the Student Handbook at <http://studentaffairs.cofc.edu/honor-system/studenthandbook/index.php>

Lecture Schedule

Date	Topic	Readings
8 Jan	I. Course Introduction	
10 Jan	II. The Physical Environment & Adaptation	BBSS ch. 1 & 2
	III. The Players	
17 Jan	A. Producers	BBSS ch. 16
22 Jan	B. Consumers	SR
	IV. Basic Biological Considerations	
24 Jan	A. Mass & Energy Acquisition I	SR
29 Jan	B. Mass & Energy Acquisition II	SR
31 Jan	C. Reproduction & Dispersal	SR
	V. Population Ecology	
5 Feb	A. Population Growth Models	G chap. 1 & 2
7 Feb	B. Age Structure & Growth	G chap. 3
12 Feb	Age Structure & Growth II	
14 Feb	MIDTERM EXAM	
	VI. Community Ecology	
19 Feb	A. Recruitment	BBSS ch. 4
21 Feb	B. Competition I	G chap. 5
26 Feb	C. Competition II	SR
28 Feb	D. Predation I	G chap. 6
5 Mar	E. Predation II	BBSS ch. 5
7 Mar	F. Mutualism/Facilitation	BBSS ch. 3
12 Mar	G. Disturbance & Succession	G chap. 8
14 Mar	H. Community Structure	G chap. 9
19-23 Mar	Spring Break	
26 Mar	Community Structure II	BBSS ch. 6
	VII. Ecosystems	
28 Mar	A. Pelagia, Polar Seas Rocky Shores	BBSS ch. 15 BBSS ch. 9
2 Apr	B. Coral Reefs, Mangrove & Sea Grass Meadows	BBSS ch. 12, 13
4 Apr	C. Soft Bottoms, Salt Marshes Deep Sea	BBSS ch. 10, 11 BBSS ch. 17
9 Apr	VIII. Ecosystem Energetics	SR
11 Apr	Energetics (con't) + discussion	
16 Apr	IX. Biogeochemical Cycles	SR
18 Apr	X. Intro. to Fisheries Ecology	TBD
23 Apr	XI. Anthropogenic Influences	BBSS ch. 20, 21
25 Apr	FINAL EXAM	

BBSS = Bertness et al. 2014; G = Gotelli 2008; SR = supplemental reading

Schedule is tentative -- expect revisions.

Laboratory Schedule

Labs are scheduled for T and W (2-5 PM) in GML 101. The laboratory will be a combination of natural history, laboratory & field experiments, and a research proposal. I will try to warn you of special clothes or other items needed for a particular lab but **you are expected to use common sense in deciding what to wear and what to bring** (e.g., an umbrella, boots, sunscreen, bug dope, etc.).

Week	Dates	Activity
1	9, 10 Jan	Plankton
2	16, 17 Jan	Macrofauna of sediments (noon, 1:00)
*3	23, 24 Jan	Benthic sample processing
*4	30, 31 Jan	Shorebird behavior (11:30, 12:30)
5	6, 7 Feb	Marine Microbiology: some basics
*6	13, 14 Feb	Discussion, sampling lab prep
*7	20, 21 Feb	Sampling lab (<i>I. obsoleta</i> abundance) Population dynamics: computer simulations Proposal subject idea due
8	27, 28 Feb	TBD (11:00, noon)
*9	6, 7 Mar	Predation I
10	13, 14 Mar	Predation II (11:00, noon)
	20, 21 Mar	Spring Break
*11	27, 28 Mar	Biodiversity
12	3, 4 Apr	Competition I (3:00, 3:30)
13	10, 11 Apr	(Fish) Life History
14	17, 18 Apr	Competition II Proposals due (on 4/17)

*(potential) lab write-ups associated with this lab

NOTE: All lab write-ups are due *at the beginning of class* on the instructor's due date.