Shoals Marine Laboratory

Ecology and the Marine Environment (BIOSM 1610/MEFB 674)
June 27 – 11, 2022

Course Syllabus and Schedule

Faculty: Dr. Jan Factor (jan.factor@purchase.edu)
Dr. Christopher Wells (christopher.wells.23@gmail.com)
Dr. Rick Zechman (rick.zechman@humboldt.edu)

TA: Matthew Secondine (mjs699@cornell.edu)

Prerequisites: None

Credit hours: 3

Course Objectives/Goals:
This course introduces major concepts of ecology using examples from marine ecosystems. Knowledge of relationships between organisms and their environments is critical to understand the intricacies of the natural world and solve environmental problems that confront us today. You will gain an understanding of:

1. Major principles underlying the ways organisms interact with their physical and biological environments;
2. How complex ecological systems function;
3. Approaches and tools employed in ecological research;
4. Application of ecological concepts to solving environmental problems and conserving biodiversity.

We use a combination of lectures, discussions, field and laboratory exercises, and projects. Field and laboratory sessions develop topics covered in lecture, explore some topics in depth, and hone your skills in reading and critically evaluating scientific literature. We will focus on the intertidal of Appledore Island, which offers many opportunities to closely study ecological principles and processes. To do this, you also will need to learn about organismal diversity in the intertidal. Your field and laboratory work will yield two projects, studies of: (1) the ecology of Tide Pools, and 2) Intertidal Ecology. We will explain more about these in class.

Course Materials:
We will make few explicit reading assignments. We will use Ecology, M.L. Cain, W.D. Bowman, and S.D. Hacker as our main textbook, and copies will be available in the Laighton Library for students to freely consult.

In addition, students will be provided with a field guide to aid in identifying local organisms: Field Guide to the Atlantic Seashore from the Bay of Fundy to Cape Hatteras. K.L. Gosner.

Assignments & Grading:
Quizzes in lectures will introduce you to our examination style. One preliminary (midterm) exam and practical will be given. The final exam and practical will be cumulative. All material presented in the course will be included on exams.

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<thead>
<tr>
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<th>Percentage</th>
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<tbody>
<tr>
<td>Prelim Practical &amp; Written Exam</td>
<td>20%</td>
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<tr>
<td>Final Practical &amp; Written Exam (cumulative)</td>
<td>25%</td>
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<tr>
<td>Class Participation</td>
<td>5%</td>
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<tr>
<td>Quizzes</td>
<td>5%</td>
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<tr>
<td>Project I: Tide Pool Study</td>
<td>10%</td>
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<tr>
<td>Project II: Intertidal Ecology Study</td>
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Students will have an opportunity to review their graded exams, but these will be kept by the faculty.

**Expectations and Conduct:**

Students are responsible for fully understanding all of the information presented in this syllabus. If there are any questions regarding this information, it is the student's responsibility to bring it to the instructor's attention. In addition, students are responsible for attending and participating fully in all activities associated with this course and completing all assignments. Students are responsible for asking questions anytime they need clarification (remember, there is no such thing as a bad question). Failure to follow these expectations will affect the grade and may cause referral to the appropriate campus authorities.

**Students are responsible for their own behavior.** Being respectful and collegial to other students and with instructors and staff is required. Students are responsible for fully understanding and adhering to all of the information presented in the SML Appledore Handbook (http://www.sml.cornell.edu/sml_forms.html).

**Positive and Constructive Attitude.** Maintaining a positive and constructive attitude and working together in a collegial and productive manner is essential for a successful and enjoyable experience and is expected of all students. This is especially true in a field environment, where flexibility is required.

**Personal Technology.** Do not use cell phones, smart phones, tablets, mp3 players, headphones, or similar devices in the classroom or during course activities. Computers may be used for taking notes only with the instructor's permission, and only with wireless access disabled during lecture.

**Computer Facilities.** The lab has a modest computer facility in Laighton Library; please treat this shared facility with respect. Printers are available, but please limit printing to your final document (if required).

**Transmission of Course Materials.** Students are not authorized to replicate, reproduce, copy, post, or transmit lectures, powerpoints, or other course materials presented as part of the course, or derivative materials including class notes, for sale or free distribution to others without written consent of the instructors who are the original source of the materials.

**Recording Course Materials.** Lectures and other class sessions may not be recorded (neither video nor audio) without written consent of the instructors.

**Academic Integrity.** Any work submitted must be your own. Uncredited use of another person's words, data, or images is considered plagiarism, a serious violation of the Code, whether the material comes from another student, a web site, or a published paper. Students must adhere to Cornell's and UNH's Policy for Academic Honesty/Plagiarism and Discrimination:

Cornell: [http://cuinfo.cornell.edu/aic.cfm](http://cuinfo.cornell.edu/aic.cfm)
UNH: [http://www.unh.edu/vpsas/handbook/welcome-university-new-hampshire](http://www.unh.edu/vpsas/handbook/welcome-university-new-hampshire)

**Disabilities and ADA Accommodation.** Students with a disability must contact Cornell's (420 CCC building; 607-254-4545) or UNH's Student Disability Services ([http://www.unh.edu/disabilityservices](http://www.unh.edu/disabilityservices)) four weeks prior to start of class for confidential
discussion of needs and for registration to verify eligibility for academic accommodations. No retroactive accommodations can be made.

**Mental Health.** Shoals Marine Laboratory cares about you and your well-being. If you experience unusual personal or academic stress during the course or need to talk with someone about a personal problem, seek support from your instructors as soon as possible. In addition, any SML staff is available for consultation 24/7. Find staff in the Hamilton House office between 8am – 7pm or knock on the door of Bartels House after hours.

**Core Concepts or Student Learning Goals:**
1. Where and why different biomes occur globally as a function of Earth’s climate dynamics.
2. How plants and animals cope with environmental variation through a range of adaptations that modify their respective heat and water balances.
3. Processes of autotrophic and heterotrophic means of energy acquisition, and tradeoffs among these strategies.
4. Fundamental principles of population growth and demography, including application to human populations and population harvest.
5. Introduction to species interactions including predation, parasitism, competition, and mutualism.
6. Overview of community ecology, including factors that control patterns of species distribution, diversity, and abundance.
7. Basic understanding of the application of stable isotopes to ecology.
8. Threats to biodiversity and key principles of conservation biology.
9. Major pathways and mechanisms of nutrient cycling, including nutrient inputs, acquisition strategies, limitation, and losses, and major human impact on these cycles.
10. Causes, general magnitudes, and likely consequences of human-driven alterations to global cycles of carbon, nutrients, and climate.
11. Field methods and their application to ecological research projects.
12. Understanding and identification of the organisms that inhabit the rocky intertidal environment of Appledore Island, our natural laboratory.
## Course Schedule

(DRAFT Updated 6/9/22, 6/17/22)

Dr. Jan Factor; Dr. Christopher Wells; Dr. Rick Zechman; TA Matthew Secondine

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### Mon June 27

*Low tide: 4:57AM, +0.3ft; 4:55PM, +1.4ft*

- ~2:45 Depart Portsmouth
- ~3:45-4:00 Class arrives;
- ~4:30 Introduction to life on Appledore (*Fire and Water*); class photo; room assignments
- 5:00 General introduction to course (discussion; all faculty)
- 6:00 Dinner
- 7:00-8:00 Geographical and physical environment of Shoals (lecture; Factor)

### Tue June 28

*Low tide: 5:39AM, +0.2ft; 5:35PM, +1.4ft*

- 7:30 Breakfast
- 8:30-10:00 Marine Environments and Organisms: Seaweeds I (lecture; Zechman)
- 10:00-11:30 General introduction to the laboratory (lab; Factor, Zechman, Secondine)
- 11:30-12:30 Physics of global climate (lecture; Wells)
- 12:30 Lunch
- 1:30-3:00 Marine Environments and Organisms: Marine Invertebrates I (lecture; Factor)
- 3:30-5:00 Sea table time and identification of organisms (lab; Factor, Zechman, Secondine)
- 4:00-6:00 Intertidal Ecology I: Introduction to the intertidal environments of Appledore Island: Protected side (field; Factor, Zechman, Secondine)
- 6:00 Dinner
- 8:00-9:00 Island-wide “Rock Talk”: Dr. Jim Carlton – “The Age of Invasions Meets the Age of Plastics: How Tsunamis, Storms, Megarafting, Coastal Development, and Climate Change May All be Related”
- 7:00-8:00 Sea table time; introduction to the identification of organisms (lab; Factor, Zechman, Secondine)

### Wed June 29

*Low tide: 6:18AM, +0.2ft; 6:14PM, +1.5ft*

- 7:30 Breakfast
- 8:30-10:00 Marine Environments and Organisms: Marine Invertebrates II (lecture; Factor)
- 10:00-11:30 Sea table time; identification of organisms (lab; Factor, Zechman, Secondine)
- 11:30-12:30 Population distribution and abundance (lecture; Wells)
- 12:30 Lunch
- 1:30-3:00 Marine Environments and Organisms: Seaweeds II (lecture; Zechman)
3:00-4:00  Sea table time; identification of organisms (lab; Factor, Zechman, Secondine)

~4:00~4:30  FOOD RUN

4:30-6:30  Intertidal Ecology II: Intertidal environments of Appledore Island: Exposed side (field; Factor, Zechman, Secondine)

6:30  >>Late Dinner due to low tide

7:30-8:30  Artist in Residence meeting: Scott Bluedorn) OR at time TBD

7:30-8:30  Project I: Tide Pool Study: Introduction (Wells, Factor, Zechman, Secondine)

>>Distribute sample practical and written exam questions.

>>NEW>> Thu June 30  (Low tide: 6:55AM, +0.3ft; 6:51PM, +1.5ft)

6:30  >>Early breakfast on our own

7:00-10:00  Project I: Tide Pool Study: Data collection (field, meet in lab; Factor, Zechman, Wells, Secondine)

10:00-12:30  Project I: Tide Pool Study: Identifications and data analysis (lab; Factor, Zechman, Wells, Secondine)

12:30  Lunch

1:30-4:30  Project I: Tide Pool Study: Project time (lab; Wells, Secondine)

4:30-6:00  Marine Environments and Organisms: Marine Algae III (lecture; Zechman)

6:00  Dinner

7:00-on  Project I: Tide Pool Study: Project time: Finish written report (lab; Secondine)

[>>7/1, NEW WHALE WATCH DAY<<]

>>NEW>> Fri July 1  (Low tide: 7:31AM, +0.3ft; 7:29PM, +1.5ft)

7:30  Breakfast

*Project I due

8:30-8:45  QUIZ I

8:30-9:30  Whale Watch Intro: What we’re likely to see (Factor) (come to class ready for whale watch)

9:45  Return Quiz I

10:00-3:00  Whale Watch (R/V Gulf Challenger)

12:30  Lunch on boat

4:30-6:00  Marine Environments and Organisms: Marine Invertebrates III (lecture; Factor)

6:00  Dinner

7:00-8:00  Demography and life tables, mutualism and commensalism (Wells)

Sat July 2  (Low tide: 8:07AM, +0.3ft; 8:07PM, +1.5ft)

7:00  Early breakfast on your own

7:30-9:30  Intertidal Ecology III: Intertidal environments of Appledore Island Intermediate location (field; Factor, Zechman, Secondine)

9:30-11:00  Sea table time and identification of organisms (lab; Factor, Zechman, Wells, Secondine)

11:00-12:30  Sea table / study time (lab; Factor, Zechman, Wells, Secondine)

12:30  Lunch

1:30-2:30  Food webs and trophic cascades (lecture; Wells)

3:00-6:00  Sea table / study time (lab; Factor, Zechman, Wells, Secondine)

6:00  Dinner
7:00-7:30  Q&A review session: *Students come prepared with questions*
7:30-on  Study Time

Sun  July 3  *(Low tide: 8:43AM, +0.4ft; 8:48PM, +1.5ft)*

*Prelim Exam*
Morning  Study time
9:00-10:00  Dormitory clean up
10:00  Sunday Brunch
1:00-2:30  *Practical PRELIM EXAM*
2:45-3:45  *Individual Written PRELIM EXAM*
4:00-4:30  *Group PRELIM EXAM*
5:00  Early Sunday Dinner

Project II: *Intertidal Ecology Study: Handout to class*
7:00-9:30  *Movie Night?*

Mon  July 4  *(Low tide: 9:21AM, +0.4; 9:33PM, +1.4ft)*

*Project I begins*
7:30  Breakfast
8:00-9:00  *Project II: Intertidal Ecology Study: Introduction* (lecture and field; Factor, Zechman; lottery for transect sites; data due Fri, reports and presentations due final Sun)
9:00-11:00  *Project II: Intertidal Ecology Study: Field #1*
11:00-12:30  Marine Environments and Organisms: Marine Invertebrates IV (lecture; Factor)
12:30  Lunch
1:30-2:30  Production, decomposition, and energy flow (lecture; Wells)
2:30-4:30  *Project II: Intertidal Ecology Study: Q&A; Lab and Data*
4:30-6:00  Marine Environments and Organisms: Marine Algae IV (lecture; Zechman)
6:00  Dinner
7:00-8:00  Coral Reef Ecology and Reef Communities (lecture; Factor)
8:00-9:00  Return/discuss Prelim Exam

Tue  July 5  *(Low tide: 10:02AM, +0.5ft; 10:21PM, +1.3ft)*

*Mud Flat Day*
7:30  Breakfast
8:30  Depart Appledore for Creek Farm on mainland
8:30-11:30  *Mud Flat / Salt Marsh Field Trip*
11:30  Depart Creek Farm for Appledore
12:15-12:30  Review mud flat collections and deposit in seatable
12:30  Lunch
1:30-2:30  Nutrient cycling (lecture; Wells)
2:30-3:30  Spray Zone Clinic (lab; Zechman; Factor)
4:30-6:00  Community Structure I: Physical environment and influence of abiotic factors on community structure (lecture; Zechman)
6:00  Dinner
7:00-8:00  Return/discuss Tide Pool Project
8:00-9:00  Island-wide Rock Talk: Anna Davidson – “An Artist Floating on the Sea”
9:00-on  Study for Quiz

>>Rick departs Appledore Wed, 7/6/22, for Thurs, 7/7, flight.

Wed  July 6  *(Low tide: 10:45AM, +0.6ft; 11:12PM, +1.1ft)*

*Quiz II*
7:30  Breakfast
7:30-8:45 Quiz ???
9:00-11:30 Project II: Intertidal Ecology Study: Field #2
11:30-12:30 Ecology of the global carbon cycle (lecture; Wells)
12:30 Lunch
1:30-3:00 Community Structure II: Influence of biotic factors on community structure (lecture; Factor)
3:00-4:00 Intertidal Ecology project (Lab and data analysis)
~4:00~4:30 FOOD RUN
~4:30-6:00 Project II: Intertidal Ecology Study: Lab and Data
6:00 Dinner
7:00-8:00 Isotopes and ecology (lecture; Wells)

Thu July 7 (Low tide: 11:31AM, +0.6ft)
7:30 Breakfast
8:30-9:30 Global Change, Impacts and Mitigation Strategies (lecture; Wells)
9:30-12:30 Project II: Intertidal Ecology Study: Field #3; Lab and Data
12:30 Lunch
2:15-4:00 Project II: Intertidal Ecology Study: Lab and Data
6:00 Dinner
7:00-on Project/Study Time

Fri July 8 (Low tide: 12:06AM, +0.9ft; 12:21PM, +0.7ft)
7:30 Breakfast
8:30-12:30 Project II: Intertidal Ecology Study: Field #4; Lab and Data
12:30 Lunch
1:30-6:00 Project II: Intertidal Ecology Study: Lab and Data

*Data due 5:45

Project II: Intertidal Ecology Study: Data Due (Summary data submitted in standard form on provided spreadsheets; Emma will organize submitted data and distribute all data to all groups.)

Note: The transect forms on yellow, blue, and white sheets will be turned in with the final reports at the time of the presentations.

Due on Sunday:
(1) description of your site;
(2) analysis of your own data;
(3) comparison of some aspect(s) with other sites.
6:00 Dinner
7:00-on Project/Study Time

Sat Jun 9 (Low tide: 1:04AM, +0.6ft; 1:16PM, +0.7ft)
7:30 Breakfast

*Final exam
9:00~10:15 Practical FINAL EXAM
10:30~12:00 Written FINAL EXAM
12:30 Lunch
1:30-6:00 Project II: Intertidal Ecology Study: Data Analysis; Presentation Prep
6:00 Dinner
7:00-10:00 Project II: Intertidal Ecology Study: Data Analysis; Presentation Prep

Sun July 10 (Low tide: 3:05AM, -0.3ft; 3:12PM, +0.4ft)
9:00-10:00 Dormitory clean up
10:00 Sunday Brunch
*Project II due  11:00-1:30  Project II: Intertidal Ecology Study: Reports and Presentations:
  ● Intertidal Ecology Study Presentations
  ● Written Reports due at Presentations

~1:30-2:00  Online Course Evaluations – students bring laptops to presentations
2:00-4:00  Lab clean up
4:00  Appledore Store
5:00  Early Sunday Dinner
7:00  Slide show
7:30-9:00  Career Panel ???

Mon  July 11  Class Departs for Portsmouth
7:30  Breakfast
9:00  Luggage on porch no later than 9:00
9:15  Meet at dock for departure
10:15  Class departs Appledore
~11:00  Arrive Portsmouth