Field Studies in Subtidal Ecology
MSL 421/623
Spring 2011

Fees: $300  This covers: limited gear rental, tanks, lodging and food during spring break
This does not cover: travel to the lab, extra certifications

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Open office hours -225 ONL just come by

TA : Terry Efird
terrilefird@gmail.com telephone: 559-760-0115, x474-7074

Lecture: Tuesday 815-915am  214 ONL

Course Description:
Students in this course will propose a hypothesis that they will experimentally test during a one-week field trip to the Kasitsna Bay Marine Lab. Associated with their hypothesis, they will develop a proposal, dive plan, and materials list. The proposal will be orally defended in front of the class prior to turning in a written 2-3 page proposal. Field work can not occur until a satisfactory written proposal, dive plan, and materials list is complete. After finishing the fieldwork, undergraduates will present their findings in a poster or informal (for class) oral presentation while graduate students will present theirs in a poster and public seminar. Posters may be turned in one week prior to their due date for feedback.

2-3 Page Written Proposal: This proposal will include 1) a brief introduction, which will introduce the reader to the general topic, 2) a general rationale explaining why the proposed question/hypothesis is scientifically interesting and 3) a detailed methods section. The proposal should cite at least five papers (from peer-reviewed journals) in the introduction and/or methods sections. The proposal should conclude a literature cited section.

Oral Proposals: Oral proposals will be done in Powerpoint. They should be 10 minutes long with 5 minutes for questions. They should introduce the topic (ie what is known about this subject and why should we care), state the question/hypothesis, clearly explain the methods (including study site), and discuss expected outcomes/implications. Students will help evaluate each others proposals.

Posters: These should follow a typical conference poster style (see the many posters in the halls of the ONL building or the Kasitsna Bay Lab for examples). Posters should have a short introduction and methods section (including a study site figure) The bulk of the poster should be a results/discussion section. Remember that the best posters have less text and more images (graphs, etc…) but also remember that some text is needed to explain results so do not show many result graphs with no associated text. It is recommended that posters be turned in at least one week prior to their due date for feedback. Undergraduates can choose to do either a poster or oral presentation. Graduate students must do both.

Oral presentations: These will be done in Powerpoint. They should follow a typical conference style presentation. They should be 12 minutes with 3 minutes for questions. These should include: a short introduction (what is known, why we should care), state your question/hypothesis, Show your study area, explain your methods, and finish with your results/discussion/implications. Don't forget acknowledgments.

Prerequisite:
Scientific Diving (or AAUS certification), basic biology/ecology
Credit/Grading:
2 credits.
Grading will be apportioned as follows:
- Oral presentation of proposal: 20%
- Written proposal: 30%
- Dive plan: 10%
- Materials list: 10%
- Final presentation/poster: 30%

Absolute scores will be used to determine final grades, which will be on the +/- scale.

- A = 93-100%  A- = 90-92%
- B+ = 87-89%  B = 83-86%  B- = 80-82%
- C+ = 77-79%  C = 73-76%  C- = 70-72%
- D+ = 67-69%  D = 63-68%  D- = 60-62%
- F = 59% and lower

**SCHEDULE**

<table>
<thead>
<tr>
<th>DATE</th>
<th>TOPIC</th>
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<tbody>
<tr>
<td>Jan 25</td>
<td>Orientation, paper work, requirements</td>
</tr>
<tr>
<td>Feb 1</td>
<td>Gear needs and discuss project ideas</td>
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<tr>
<td>Feb 7 (MON)5pm</td>
<td>(UAF) CPR (optional if cert is current)... NOTE: this is in 201 ONL</td>
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<tr>
<td>Feb 8 (TUES)5pm</td>
<td>(UAF) CPR (optional if cert is current)... NOTE: this is in 214 ONL</td>
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<tr>
<td>Feb 8</td>
<td>Discuss hypotheses and preliminary experimental design</td>
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<tr>
<td>Feb 15</td>
<td>Discuss hypotheses and preliminary experimental design</td>
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<tr>
<td>Feb 21 (MON)5pm</td>
<td>(UAF) First Aid (optional if cert is current)... NOTE: this is in 201 ONL</td>
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<tr>
<td>Feb 22 (TUES)5pm</td>
<td>(UAF) First Aid (optional if cert is current)... NOTE: this is in 214 ONL</td>
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<td>Feb 22</td>
<td>Present Proposals (oral Powerpoint)</td>
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<td></td>
<td>Each presentation should be 10 minutes with 5 minutes for questions</td>
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<td>dive plan (timeline) and materials list due</td>
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<td>Feb 23 (WED)8AM: continue Present Proposals (if necessary)</td>
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<tr>
<td>Mar 1</td>
<td>2-3 page written proposal due, pass out materials, check out gear</td>
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<td>Mar 9 5pm</td>
<td>Emergency Oxygen Administration (optional if cert is current)</td>
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<td>$23:12 folks/max ... NOTE: this is in 214 ONL</td>
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<td>*there may be an additional session on 3/8 if more than 12</td>
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<td>students need this certification (this will be in 201 ONL)</td>
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<td>Mar 12-20</td>
<td>SPRING BREAK: complete projects at Kasitsna Bay Laboratory</td>
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<td>April 5</td>
<td>Undergraduates: Presentations or Posters due</td>
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<td>Graduates: Posters due and Practice Talks</td>
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Required Books: none
Organism keys and field guides will be provided while at the Kasitsna Bay Laboratory.

Scientific Diving Manual:
http://www.sfos.uaf.edu/dive/manual/contents.html

**Powerpoint Presentations should include:**
- A title slide
- Approx 3 slides on background/introduction...
  - ie why is this interesting and why should we care
- 1 slide specifically stating your objective/hypothesis
- 1 slide showing your study site(s)
- 2-3 slides on methods
- 1 slide on expected outcomes (or 2-3 on results and implications of the results if it is the final presentation)

**Written proposals should include:**
- A title
- Background information explaining what we know, why this is interesting, and why we should care. This section must have references from journals.
- Detailed methods
- Expected outcomes
- References. You need at least 3 references from peer-reviewed journals (ie NOT websites)

**Posters should include:**
- Title
- Your name and affiliation
- Introduction section
  - ie why is this interesting and why should we care
- Study site map
- Section on Methods
- Section on Results with graphics
- Section on Conclusion/Implications

**Course policies:**
Attendance is expected unless there is a good reason for the absence (illness or research-related travel). Students should contact the instructor prior to missing a class if possible.
Plagiarism will not be tolerated in any form. Any paper that contains plagiarized material will receive a grade of zero, and may possibly be grounds for flunking the class. Be sure you understand what constitutes plagiarism. For an explanation of what constitutes plagiarism see: http://www.uaf.edu/library/instruction/handouts/Plagiarism.html

Turning in late assignments will result in the reduction of the grade by one full grade (A becomes B) for each 2 days that it is late.

**Support and Disability Services:**
The Office of Disability Services (203 WHIT 474-7043) implements the Americans with Disabilities Act and insures that UAF students have equal access to the campus and course materials. Students with disabilities can be assured that they will be provided with reasonable accommodation.

The class is a field course. Facilities at the lab are disability accessible. However, SCUBA diving excursions are required.