FISH 230
Economics of Fisheries and Oceans
Spring 2018
MWF 10:00-11:20  Miller 301
5 Credits

Instructor
Professor Christopher Anderson
316A FSH
Tel: 543-1101
cmand@uw.edu

TAs
Emily Casaretto
238C FISH
erc56@uw.edu
Office hours: Mon 2:00-3

Thor Dodson
319F Savery
dobothor@gmail.com
Office hours: Tue 1:00-2
Office hours: Th 3-4 or by appt (really)

Overview
The primary objective of this course is to develop an understanding of how and why people interact with the oceans, and why these interactions often lead to environmental degradation. To develop this understanding, we will use the tools and methods of economics to examine three major, current environmental issues: ocean change and the consequences of our food and energy choices; overfishing; and offshore oil drilling. For each issue, we will carry out a four-step evaluation process: 1) assess the status of and evidence for the problem; 2) identify the incentives that lead people to choose problem-causing actions; 3) consider alternative policies to manage those incentives; and 4) discuss why effective management has not yet been implemented.

Learning Goals
Through the four-step problem evaluation process, the chosen applications will introduce frameworks that explain behavior and outcomes:

- Know the status of ocean health, with respect to warming, acidification, sea level rise and hypoxia; fish stock status; and oil spill risk, and the primary causes of that status.
- Interpret and apply the model of competitive equilibrium
  - Explain how prices, quantities and allocations are determined through markets to predict the effects of supply and demand shocks, including taxes and subsidies.
  - Understand why economists think of markets as efficient.
  - Explain ocean change as an externality problem, and understand how commonly discussed policy approaches work.
  - Apply the model to infer changes in price and quantities based on news events.
- Analyze fisheries as a renewable common pool resource
  - Explain the predicted outcome for unregulated common pool resources.
Explain how commonly discussed policy approaches are addressing the problem.

Apply the model to infer economic and ecological outcomes in new situations.

- Identify who bears the costs and receives the benefits of policies, and identify when policy effects are sufficient to motivate political activity.
  - Analyze the incentives present in the political system to identify policies that are or are not politically viable.
- Interpret results from the tools of environmental economists use to evaluate policies that trade off between people’s welfare and environmentally destructive activities.

Pedagogical and evaluation methods will practice skills in:

- Critical reading of news and interpretation of events to understand described motivations and effects.
- Developing and structuring arguments that explain how and why.
- Applying and interpreting graphical models.
- Writing and revising technical communication conveying models to readers.

Readings
You are required to have a microeconomics text, but any one will do. Past students have liked the recommended text, so if you don’t have easy access to a different one, get any edition between the third and eighth (current):

Principles of Microeconomics by N. Gregory Mankiw

Canvas
In addition to the textbooks, many required and supplemental readings will be posted on the course Canvas site. Homework assignments will also be distributed on the course page on Canvas. You will be responsible for accessing the site on a regular basis.

Methods of Instruction
Class time will involve a variety of activities, often mixing modes of instruction within a single class meeting.

Lectures allow me to introduce the frameworks we will be using for analysis, drawing on models and interpretations from different sources. Textbook readings are supportive of lecture materials, and may be referenced as needed. Lectures will make extensive use of the board/document camera, and will involve constructing a lot of graphs. They will be your primary guide to the material I think is important, and thus will appear on homework, quizzes and exams.

Full-class discussions will enable us to reach a common understanding on the important conclusions and implications of class readings. Non-textbook readings are expected to be completed before the class in which they are covered. We will have full class discussions during the Status & Evidence stage of each unit.
Small-group discussions will ask you to divide into groups of four or five to respond to some questions I frame. These are often precursors to full-class discussions.

Class exercises are experiential games, played for grade points, that give hands-on experience facing the decisions of the people whose choices we are studying. In addition to being fun, they provide focus and insight that will help you interpret and apply models.

News story discussions demonstrate the application of our models to novel situations. We will read a short newspaper article, or listen to or watch a news clip, and as a class apply the models we are currently learning to better understand the event reported, the actions of the people affected, and the reasoning or mechanisms behind the reported effects. These applications will be practice for exam short answer questions and your final project.

Grading
Grades will be determined as follows:

- Homework 10%
- Quizzes 10%
- Midterms (2) 35%
- Class Exercises 10%
- Final Project 35%

Mid-terms
There are two 80-minute in-class mid-term exams during the term, each counting for 17.5% of the grade. The exams emphasize the most recently covered material, and are not explicitly cumulative. Roughly half the points on the exam consist of college-level multiple choice questions. The balance of the exam is short answer questions, most of which ask you to apply models from class to interpret news article given to you with the exam.

Homework Assignment and Quiz Policy
Homework will be assigned slightly less often than weekly, and designed to reinforce important concepts from class. They frequently include problems from the short answer sections of past exams. Homeworks are due at the beginning of class on the day for which they are assigned. Late assignments will be accepted until that assignment is graded, but will be penalized 5% for each day they are late.

Quizzes will consist of five multiple-choice questions, given at the beginning of class each Friday. They are designed to help you keep up with the material, and give you practice on the type of questions on the multiple choice section of the exams. Quizzes CANNOT be made up, but everyone’s lowest score will be dropped, to account for valid reasons for missing class.

Final Project
In the lieu of a final exam, we will have a final paper in which you will apply the skills you have learned in this course. You will research and analyze a current local, state, national or global environmental or natural resource issue. In grading the papers, I will be looking for your ability to carry out the four-step approach to environmental issues
used in class: a solid description of scientific evidence demonstrating that there is an issue; an analysis of the incentives which have led to the situation you are studying; a coherent discussion of how one policy option addresses the incentives causing the problem; and then an explanation of why that effective policy has or has not been implemented in the case you describe. Since this is an economics class, particular emphasis will be placed on your analysis of the incentives involved in your problem using the tools we have discussed in class.

**Policies**

**Attendance**
This class covers a wide range of tools and factual material, including new ways of thinking about and managing the environment. Attendance will not be taken in lecture. However, attending lectures is the primary way to understand the models being used and how they apply to the problems we are studying; attendance is essential to doing well in this class.

**In-class Technology**
You may use tablets or laptops to take notes and refer to readings in class. However, lecture will involve constructing many graphs by drawing, and keyboard interfaces may make keeping up difficult.

You may not use computers for email or social media, or use phones for any purpose, during class, as it is disrespectful and distracting to other students.

**Collaboration**
Your peers are often your best resource for learning. Working in groups to complete the homework and plan and revise your final paper is strongly encouraged. However, work you turn in must be in your own words. It is suggested you make sparse notes in a group setting, and then write up your own answers to turn in.

**Academic (Mis)Conduct**
At the University level, passing off anyone else’s scholarly work (which can include written material, exam answers, graphics or other images, and even ideas) as your own, without proper attribution, is considered academic misconduct. Because I am interested in how well you understand and can explain the situations and models discussed in class, it is imperative your work is in your own words. Shared homework or test answers or plagiarized assignment answers, will receive a zero for the assignment for involved parties and will be referred to the university for disciplinary action.

Plagiarism, cheating, and other misconduct are serious violations of the University of Washington Student Conduct Code (WAC 478-120). I expect that you will know and follow the university’s policies on cheating and plagiarism. Any suspected cases of academic misconduct will be handled according to University of Washington regulations. For more information, see the College of the Environment Academic Misconduct Policy and the University of Washington Community Standards and Student Conduct website. University plagiarism policies apply.

**Disability**
Full participation in this course requires the ability to read and synthesize written material, attend three classroom sessions a week (up to 80 minutes), participate in class discussion, and compose mathematical and graphical answers to homeworks and projects. If you anticipate or experience barriers to your learning or full participation in this course based on a physical, learning, or mental health disability, please contact the instructor to discuss possible accommodation(s) within the first week of class, or at least a week before you anticipate an issue. The instructor will maintain confidentiality of the disability and associated accommodations.

A more complete description of the disability policy of the College of the Environment can be found at [http://coenv.washington.edu/intranet/academics/teaching/disability-accommodation/](http://coenv.washington.edu/intranet/academics/teaching/disability-accommodation/). If you have, or think
you have, a temporary or permanent disability that impacts your participation in any course, please also contact Disability Resources for Students (DRS) at: 206-543-8924 V / 206-543-8925 TDD / uwdss@uw.edu e-mail / http://www.uw.edu/students/drs.
Reading List (Subject to change)


### Class Schedule (Preliminary and subject to revision)

Readings in Italics are to be completed before the class for which they are listed (others are for reference)

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Concepts</th>
<th>Readings</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/1</td>
<td>Introduction: Resource management or <em>people</em> management?</td>
<td>Prisoner’s dilemma exercise</td>
<td><em>Economist</em> Explainer 2016</td>
</tr>
<tr>
<td>4/3</td>
<td><em>Incentives</em>: What motivates people? Tradeoffs, happiness and utility</td>
<td>Opportunity sets, Indifference curves, Budget constraints</td>
<td>Mankiw Ch. 1 (1-7)</td>
</tr>
<tr>
<td>4/5</td>
<td><em>Status &amp; Evidence</em>: Capitalism vs. the Climate</td>
<td></td>
<td><em>Klein, Intro</em></td>
</tr>
<tr>
<td>4/8</td>
<td><em>Status &amp; Evidence</em>: Marine Pollution &amp; Dead Zones</td>
<td></td>
<td><em>Welch Ch. 1,2,3,5, IPCC Summary for Policymakers</em></td>
</tr>
<tr>
<td>4/10</td>
<td><em>Incentives</em>: How do markets set prices?</td>
<td>Trade exercise</td>
<td>Mankiw Ch. 4</td>
</tr>
<tr>
<td>4/12</td>
<td><em>Incentives</em>: Model of competitive equilibrium</td>
<td>PS, CS, Efficiency, Subsidies, Taxes</td>
<td>Mankiw Ch. 7</td>
</tr>
<tr>
<td>4/17</td>
<td><em>Incentives</em>: Externalities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/19</td>
<td>Policies: Command and control; taxes and subsidies; cap-and-trade</td>
<td>Pigouvian taxes, Cap-and-trade</td>
<td><em>Welch Ch. 6</em>, Mankiw 209-220</td>
</tr>
<tr>
<td>4/22</td>
<td>Policy Implementation: The collective choice model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/24</td>
<td><em>All 4 steps</em>: Extension to Hypoxia</td>
<td>CRP, TMDLs, Subsidy removal</td>
<td><em>EPA 2008</em></td>
</tr>
<tr>
<td>26</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Fisheries and Overfishing

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic Description</th>
<th>Evidence</th>
<th>Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/29</td>
<td>Status &amp; Evidence: Overfishing</td>
<td>Literature review</td>
<td>Wealth of Oceans Ch. 8</td>
</tr>
<tr>
<td>5/1</td>
<td>Incentives: Common property resources (static)</td>
<td>Static CPR exercise (Goat farming game)</td>
<td>Sewell 2013</td>
</tr>
<tr>
<td>5/3</td>
<td>Incentives: Static bioeconomic model</td>
<td>Graphical</td>
<td>Field Ch. 13</td>
</tr>
<tr>
<td>5/6</td>
<td>Exam I: Marine Pollution Unit</td>
<td>Production functions</td>
<td>Mankiw Ch. 13</td>
</tr>
<tr>
<td>5/8</td>
<td>Incentives: How much to produce?</td>
<td>Profit max, P=MC, Short/long run</td>
<td>Mankiw Ch. 13</td>
</tr>
<tr>
<td>5/13-17</td>
<td>Policy: Managing the commons</td>
<td>TAC and Derby, Spatial, Catch shares, ITQ</td>
<td>Overview: Anderson et al. 2018</td>
</tr>
<tr>
<td>5/22</td>
<td>Catch-up and review</td>
<td></td>
<td>Catch Shares: Scheld et al. 2014</td>
</tr>
<tr>
<td>5/24</td>
<td>Exam II: Fishery Unit</td>
<td></td>
<td>Acheson &amp; Gardner 2011</td>
</tr>
<tr>
<td>5/27</td>
<td>Memorial Day (no class)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Notes

- **4/29**: Start of topic on fisheries and overfishing, focusing on evidence and case studies.
- **5/1**: Discussion on static common property resources, including a game-based exercise on goat farming.
- **5/3**: Introduction to static bioeconomic models, with graphical analysis.
- **5/6**: Comprehensive exam on marine pollution unit.
- **5/8**: Exploration of incentives in fisheries, including production functions and profit max concepts.
- **5/10**: Focus on self-governance policies, emphasizing community management strategies.
- **5/13-17**: Examination of policies to manage the commons, including total allowable catch (TAC) and derby systems.
- **5/20**: Implementation of collective choice models in fisheries management.
- **5/22**: Catch-up session to address any outstanding questions.
- **5/24**: Final exam covering fishery unit topics.
- **5/27**: Memorial Day, no class scheduled.

### Reading Sources

- **Wealth of Oceans Ch. 8**: Detailed analysis of overfishing and associated policies.
- **Sewell 2013**: Comprehensive overview of static CPR systems.
- **Field Ch. 13**: Graphical representations of bioeconomic models.
- **Mankiw Ch. 13**: Focus on production functions and profit analysis.
- **Spatial: Foale et al. 2013**: Examination of self-governance models.
- **Overview: Anderson et al. 2018**: Strategic overview of TAC and derby systems.
- **Halibut derby, ITQ: Dewees 1998**: Case study on specific fisheries management strategies.
- **Catch Shares: Scheld et al. 2014**: Focus on catch share models.
- **Acheson & Gardner 2011**: Insight into policy implementation in fisheries.

---

**Note**: This schedule is subject to change based on class progress and student feedback.
5/29  Status & Evidence: Deepwater Horizon
5/31  Incentives: Optimal nonrenewable resource use
       Discounting
       Net present value
6/3   Policy: Managing the risk of disasters
       Probability
       Expected value
       Rational violations
6/5   Policy: Cost-benefit analysis & environmental damage assessment
       Cost-benefit analysis
       Economic Impact
       Hedonic pricing
6/7   Summary & Final Project workshop (attendance mandatory)
6/11  Final Project Due NOON in box outside 316A FISH

NCBPDHOSOD Ch 6.
IEM 2010