## Environ 235: Natural Resource and Environmental Economics

Winter 2019 Course Syllabus (Version: March 18<sup>th</sup>, 2019)

## Logistics

Lecture: T/Th 10:00am - 11:20am (Angell G115) Professor: Samuel Stolper (sstolper@umich.edu)

Graduate Student Instructor: Morgan Beeler (beelerma@umich.edu)

Website: https://umich.instructure.com/courses/270321

Office Hours: T 4:00-5:00pm, Th 5:00-6:00pm, Dana 3006 (Prof. Stolper)

T 3:00-4:00pm, Th 4:00-5:00pm, Dana 4046 (Morgan)

## About this course

In the age of climate change, environmental problems are as large and urgent as ever before. Rising temperatures induce poverty and death, and island nations face existential threats. At the same time, local air and water pollution problems persist in cities from Delhi to Detroit, often disproportionately burdening the relative poor. Economic analysis of environmental problems is valuable for a number of reasons: economics provides a framework for understanding incentives for human behavior; it facilitates the measurement of costs and benefits; and it is a language to which people listen, from the highest levels of government down to the individual household. In this course, we will use the lens of economics to characterize environmental problems and the theoretical and empirical impacts of possible solutions. We will start by reviewing some foundational economic concepts that are especially relevant to environment and energy. From there, we will set our sights on the general policy problem and learn about the design, implementation, and performance of different policy instruments along a variety of dimensions. In the second half of the course, we will take a more applied approach, focusing on climate change and the two largest sources of greenhouse gas emissions globally: electricity and transportation.

Prerequisites: none.

# Class format and teaching goals

I have designed this course with several teaching goals in mind. I want you, the students, to:

- Become knowledge experts in the area of environmental economics and policy
- Develop a versatile economic intuition, for use in any environmental professional setting
- Become more comfortable with quantitative thinking and analysis
- Improve your ability to communicate, translate, and wield rhetoric in the highly divisive scientific debate about how to respond to the changing climate

I think the best way to achieve these goals is to engage you, the students, as much as possible, and in as many ways as possible. I will devote some part of most class meetings to lecture, but I will also emphasize discussion, both during lecturing and in dedicated periods of class time. I will strive to make students feel comfortable speaking up and raising questions. In-class activities will not be limited to lecture and discussion; we will also play two games simulating an open-access fishery and a wholesale electricity market, respectively, and possibly take a tour of U of M's Central Power Plant. Lastly, course assignments will give you practice in a variety of tasks to which you may be exposed in your future careers.

## Readings

For most classes, you will be assigned readings from some combination of textbook, academic journals, blogs, and popular media. There is less assigned reading in this course than in many others; as a result, I expect everyone to complete it.

The textbook is Nathaniel O. Keohane and Sheila M. Olmstead, <u>Markets and the Environment</u>, 2nd Edition (2016). It is available in digital form from the University of Michigan library system, at <a href="https://mirlyn.lib.umich.edu/Record/015159266">https://mirlyn.lib.umich.edu/Record/015159266</a>>.

Several of the assigned readings come from the blog run by the Energy Institute at Haas, based at the University of California Berkeley, Haas School of Business. There is an excellent group of environmental and energy economists at Berkeley, and I encourage you to peruse the blog (https://energyathaas.wordpress.com/) beyond the assigned readings.

For review of key concepts in microeconomics, Jeffrey M. Perloff's <u>Microeconomics</u>, 6th Edition (2012) is a good resource. It can be freely downloaded from <a href="https://ugess3.files.wordpress.com/2016/01/microeconomics-perloff-jeffrey.pdf">https://ugess3.files.wordpress.com/2016/01/microeconomics-perloff-jeffrey.pdf</a>>.

# Assignments and grading

I have designed the assignments in this course to help you develop skills that I think will be useful in your professional environmental careers. These assignments are listed below, along with class participation and two exams. Numbers in parentheses are weights for each graded component in your final grade.

• Class participation (10%): Speaking up in class will give you valuable practice communicating in your future careers, and the course will be more fun and more thought-provoking if we all share our perspectives, our questions, our ideas.

- Problem sets (15%): Three problem sets will give you practice working through foundational models of supply and demand in different settings. Your lowest-scored problem set is not considered in final grading.
- Op-ed (10%): The format and readership of a newspaper op-ed is a good setting in which to practice written communication to a broad, non-expert audience.
- Policy analysis (10%): Here you will play the role of congressional staffer, assessing the impacts of a proposed policy and summarizing your findings for your senator.
- Midterm exam (15%): You will be tested on your understanding of material covered in the first half of the course.
- Program evaluation (10%): Playing the role of an analyst at an electric utility, you will evaluate the impacts of an energy efficiency program, using data on treatment status and household electricity use over time. You will describe your findings in a short report.
- Electricity game memo (10%): With your team, detail the strategies you employed in the electricity game, what went right and wrong, and why.
- Final exam (20%): You will be tested on your understanding of material covered throughout the semester.

Problem sets and written assignments are due at the beginning of class, unless otherwise stipulated. Please submit problem sets via hard copy in class to Morgan, and writing assignments digitally to Canvas. Late (unexcused) assignments will be penalized 5 percentage-points per day. I grade this course on a curve, aiming to give A/A- grades to approximately 40% of students. The exact percentage varies from year to year.

#### Other course information

Attendance: You may miss up to three class meetings without excuse. Beyond this number, your participation grade will be affected by absences and lateness without timely explanation and reasonable justification. I will try my best to accommodate religious observance that affects your attendance or more generally ability to complete course activities; please try to inform me in advance of known absences or difficulties. Don't hesitate to come talk to me in person if attendance is an issue for you.

Laptops and phones: Neither laptops nor phones are allowed in class. They would inevitably draw your attention away from class lecture and discussion.

Correspondence: We (Morgan and I) will try to get back to your emails within 24 hours. Please note ENV 235 in your subject line. If you plan on asking multiple involved questions, please come to office hours or schedule a meeting.

Grade grievances: You must submit requests for a re-grade within one week of receiving the original grade. You must also attach the original graded item and provide a clear written explanation of what you would like to be re-evaluated and why. Your adjusted grade may be higher or lower than the original.

Work ethic: Do not plagiarize. If you paraphrase or copy work that is not your own, you must reference that work. The risk of plagiarizing is not worth the reward. More generally, cheating and academic dishonesty in any form will not be tolerated. Any student found to have cheated or behaved unethically or dishonestly will be given a zero on the assignment or exam involved and referred to the appropriate disciplinary committees at U of M.

Writing resources: The Sweetland Center for Writing offers three ways for undergraduates to get in-person writing assistance. It also offers mini-courses and casual conversation groups for international students or anyone wanting to improve their English.

## Course calendar

| Date | Day                 | #  | Unit  | Assignment Due        |
|------|---------------------|----|---|-----------------------|
| 1/10 | Th                  | 1  | Introduction                                  |                       |
| 1/15 | ${ m T}$            | 2  | Open-access resources                         |                       |
| 1/17 | $\operatorname{Th}$ | 3  | The problem of the commons                    | Fishbanks debrief     |
| 1/22 | ${ m T}$            | 4  | Supply, demand, costs, and benefits           |                       |
| 1/24 | $\operatorname{Th}$ | 5  | Externalities and public goods                |                       |
| 1/29 | ${ m T}$            | 6  | Distribution and justice                      | Problem set 1         |
| 1/31 | $\operatorname{Th}$ | 7  | NO CLASS – CLIMATE CHANGE                     |                       |
| 2/5  | ${ m T}$            | 8  | Policies I: market-based instruments          | Op-ed                 |
| 2/7  | $\operatorname{Th}$ | 9  | Policies II: markets vs. mandates             |                       |
| 2/12 | Τ                   | 10 | Policies III: distributional impacts          |                       |
| 2/14 | $\operatorname{Th}$ | 11 | Policies IV: political economy                | Problem set 2         |
| 2/19 | ${ m T}$            | 12 | Measuring costs                               |                       |
| 2/21 | $\operatorname{Th}$ | 13 | Measuring benefits                            |                       |
| 2/26 | ${ m T}$            | 14 | Review  |                       |
| 2/28 | $\operatorname{Th}$ | 15 | Midterm exam                                  |                       |
| 3/5  | Τ                   | _  | NO CLASS – SPRING BREAK                       |                       |
| 3/7  | $\operatorname{Th}$ | _  | NO CLASS – SPRING BREAK                       |                       |
| 3/12 | Τ                   | 16 | Empirical estimation                          |                       |
| 3/14 | $\operatorname{Th}$ | 17 | Impacts of climate change                     | Policy analysis       |
| 3/19 | ${ m T}$            | 18 | Social cost of carbon                         |                       |
| 3/21 | $\operatorname{Th}$ | 19 | Electricity I: power systems                  |                       |
| 3/26 | ${ m T}$            | 20 | Electricity II: renewables                    |                       |
| 3/28 | Th                  | 21 | Electricity III: climate policy               |                       |
| 4/2  | ${ m T}$            | 22 | Electricity IV: social norms and conservation |                       |
| 4/4  | $\operatorname{Th}$ | 23 | Energy efficiency                             | Problem set 3         |
| 4/9  | ${ m T}$            | 24 | Transportation I: fuel economy                |                       |
| 4/11 | $\operatorname{Th}$ | 25 | Transportation II: EVs, AVs, and Ubers        |                       |
| 4/16 | Τ                   | 26 | International climate policy                  | Program evaluation    |
| 4/18 | $\operatorname{Th}$ | 27 | TBD   |                       |
| 4/23 | Τ                   | 28 | Review  | Electricity game memo |
| 4/30 | Τ                   |    | Final exam, 1:30-3:30pm                       |                       |

## Detailed course schedule

## Class #1 – January 10th. Introduction

## Class #2 – January 15th. Open-access resources

In-class simulation game: Fishbanks

#### Readings/Viewings

- 1. Sterman, John and Andrew King. "Introduction to Fishbanks."
- 2. Sterman, John. "Fishbanks: Renewable Resource Management Simulation."
- 3. Sterman, John. "Fishbanks Simulation: Student Instructional Video." <a href="https://mitsloan.mit.edu/LearningEdge/simulations/fishbanks/Pages/Video.aspx">https://mitsloan.mit.edu/LearningEdge/simulations/fishbanks/Pages/Video.aspx</a>.

## Class #3 – January 17th. The problem of the commons

#### Readings

1. Sterman, John and Andrew King. "Fishbanks: Debriefing Guide and Teaching Note." pp. 3-4.

#### Assignments

1. Response to Fishbanks due

### Class #4 – January 22nd. Costs, benefits, supply, and demand

### Readings

- 1. KO: Chapter 3, pp. 44-48; Chapter 4, pp. 70-79.
- 2. Clemente, Jude. "Yes, Americans Still Love Gasoline." Forbes, May 4<sup>th</sup>, 2018.

## Class #5 - January 24th. Externalities and public goods

## Readings

- 1. KO: Chapter 5, pp. 80-94.
- 2. "The Battle over Methane Leaks." Energy Policy Now podcast, October 30<sup>th</sup>, 2018.

### Class #6 – January 29th. Distribution and justice

- 1. Schlanger, Zoe. "Choking to Death in Detroit: Flint Isn't Michigan's Only Disaster." Newsweek, March 30<sup>th</sup>, 2016.
- 2. Taylor, Dorceta E. Toxic Communities: Environmental Racism, Industrial Pollution, and Residential Mobility. New York University Press: New York, 2014. pp. 69-97.

#### Assignments

1. Problem Set #1 due

#### Class #7 – January 31st. NO CLASS – CLIMATE CHANGE

#### Class #8 – February 5th. Policies I: market-based instruments

## Readings

- 1. KO: Chapter 8, pp. 143-162.
- 2. Harvey, Fiona. "China Aims to Drastically Cut Greenhouse Gas Emissions Through Trading Scheme." *The Guardian*, December 19<sup>th</sup>, 2017.

#### Assignments

1. Op-ed due

## Class #9 – February 7th. Policies II: markets vs. mandates

#### Readings

- 1. KO: Chapter 9, pp. 168-184.
- 2. Rabe, Barry G. Can We Price Carbon? Cambridge: MIT Press, 2018.
- 3. Climate Justice Alliance and Indigenous Environmental Network. "Carbon Pricing: A Critical Perspective for Community Resistance." Volume 1, 2017.

#### Class #10 – February 12th. Policies III: economic incidence

#### Readings

- 1. Fullerton, Don (2011). "Six Distributional Effects of Environmental Policy." Risk Analysis 3(6): 923-929.
- 2. Guerin, Emily. "Environmental Groups Say California's Climate Program Has Not Helped Them." National Public Radio, February 24th, 2017.

#### Class #11 – February 14th. Policies IV: political economy

- 1. Roberts, David. "Washington votes not on a carbon tax again." Vox, November  $6^{\rm th}$ , 2018.
- 2. Roberts, David. "There's now an official Green New Deal. Here's what's in it." Vox, February  $7^{\rm th}$ , 2019.

#### Assignments

1. Problem Set #2 due

## Class #12 – February 19th. Measuring costs

#### Readings

- 1. KO: Chapter 3, pp. 35-55.
- 2. Stolper, Samuel. "Who Bears the Burden of Energy Taxes?" Sense and Sustainability. May 4<sup>th</sup>, 2015. <a href="http://www.senseandsustainability.net/2015/05/04/who-bears-the-burden-of-energy-taxes-the-distributional-impacts-of-environmental-policies/">http://www.senseandsustainability.net/2015/05/04/who-bears-the-burden-of-energy-taxes-the-distributional-impacts-of-environmental-policies/</a>.

#### Class #13 – February 21st. Measuring benefits

#### Readings

- 1. Abdul Latif Jamil Poverty Action Lab. "Cleaner Water at the Source." J-Pal Policy Briefcase, September 2012.
- 2. McGinty, Jo Craven. "The Numbers: Why Government Puts a Dollar Value on Life." Wall Street Journal March 26<sup>th</sup>, 2016.
- 3. Krupnick, Alan and Juha Siikamaki (2007). "How People Value What Nature Provides." *Resources* magazine, pp. 14-16.

Class #14 – February 26th. Review

Class #15 – February 28th. Midterm

March 5th. NO CLASS - SPRING BREAK

March 7th. NO CLASS - SPRING BREAK

Class #16 - March 12th. Empirical estimation

- 1. **Introduction** in Jalan, Jyotsa and E. Somanathan (2008). "The importance of being informed: Experimental evidence on the demand for environmental quality" *Journal of Development Economics* 87: 14-28.
- 2. **Introduction** in Currie, Janet and Reed Walker (2011). "Traffic Congestion and Infant Health: Evidence from E-ZPass." *American Economic Journal: Applied Economics* 3(1): 65-90.

## Class #17 – March 14th. The impacts of climate change

#### Readings

- 1. Heal, Geoffrey and Jisung Park (2016). "Temperature Stress and the Direct Impact of Climate Change: A Review of an Emerging Literature." Review of Environmental Economics and Policy 10(2): 347-362.
- 2. Davenport, Coral and Kendra Pierre-Louis. "U.S. Climate Report Warns of Damaged Environment and Shrinking Economy." New York Times, November 23<sup>rd</sup>, 2018.

#### Assignments

1. Policy analysis due

#### Class #18 – March 19th. The social cost of carbon

#### Readings

- 1. Greenstone, Michael, Elizabeth Kopits, and Ann Wolverton (2013). "Developing a Social Cost of Carbon for US Regulatory Analysis: A Methodology and Interpretation." Review of Environmental Economics and Policy 7(1): 23-46.
- 2. Plumer, Brad. "Trump Put a Low Cost on Carbon Emissions. Here's Why It Matters." New York Times, August 23<sup>rd</sup>, 2018.

#### Class #19 – March 21st. Electricity I: power systems

#### Readings

- 1. "Electricity Explained: Electricity and the Environment." Energy Information Administration, last updated August 31st, 2018.
- 2. Electricity Strategy Game instructions and supporting materials, posted to Canvas.

#### Class #20 – March 26th. Electricity II: renewables

#### Readings

1. Sengupta, Somini. "The World Needs to Quit Coal. Why Is It So Hard?" New York Times, November 24<sup>th</sup>, 2018.

2. Wolfram, Catherine. "Is the Duck Sinking?"  $Energy\ Institute\ at\ Haas\ blog,\ April\ 24^{th},\ 2017.$ 

#### Class #21 - March 28th. Electricity III: climate policy

#### Readings

- 1. Davis, Lucas. "Why Am I Paying 65  $\prescript{\$/year}$  for Your Solar Panels?" Energy Institute at Haas blog, March 26th, 2018.
- 2. Funes, Yesenia. "California's New Solar Mandate Is For Rich White People." *Earther*, May 11<sup>th</sup>, 2018.

#### Class #22 – April 2nd. Electricity IV: social norms and conservation

In class: electricity portfolio auction

#### Readings

1. **Sections 1 and 2** in Allcott, Hunt (2011). "Social norms and energy conservation." *Journal of Public Economics* 95: 1082-1095.

## Class #23 – April 4th. Energy Efficiency

#### Readings

- 1. Gillingham, Kenneth and Karen Palmer (2015). "Bridging the Energy Efficiency Gap: Policy Insights from Economic Theory and Empirical Evidence." Review of Environmental Economics and Policy 8(1): 18-38.
- 2. Burlig, Fiona. "Cutting Energy Use Is One Way Cash-Strapped Schools Can Save. But By How Much?" Forbes, September 27<sup>th</sup>, 2017.

#### Assignments

1. Problem set 3 due

#### Class #24 – April 9th. Transportation I: Current policy

## Readings

- 1. Robinson, Michelle. "Dear Automakers Consumers Want Cleaner Cars this Year and Every Year!" Union of Concerned Scientists blog, December 19<sup>(th)</sup>, 2018.
- 2. Sallee, James. "Does CAFE work?" Energy Institute at Haas blog, April 8th, 2018.

#### Class #25 – April 11th. Transportation II: EVs, AVs, and Ubers

- 1. Davis, Lucas. "Are Clean Energy Tax Credits Equitable?" Energy Institute at Haas blog, July  $20^{\rm th}$ , 2015.
- 2. Auffhammer, Maximilian. "The Economics of an Electrified Autonomous Future." *Energy Institute at Haas* Blog, August 21<sup>st</sup>, 2016.
- 3. Bliss, Laura. "Uber and Lyft Could Do a Lot More for the Planet." CityLab, April  $30^{\rm th}$ , 2018.

## Class #26 – April 16th. International climate negotiation

#### Readings

- 1. KO: Chapter 5, pp. 94-97.
- 2. Evans, Simon and Jocelyn Timperley. "COP24: Key Outcomes Agreed at the U.N. Climate Talks in Katowice." *Carbon Brief*, December 16<sup>th</sup>, 2018.

## Assignments

1. Program evaluation due

Class #26 – April 18th. TBD

Class #28 – April 23rd. Review

#### Assignments

1. Electricity game memo due

FINAL EXAM – April 30th, 1:30 pm – 3:30 pm