ECONOMICS OF CLIMATE CHANGE AND ENVIRONMENTAL POLICY Wednesday & Friday, 1:30-2:45 PM, Remote via Zoom

https://canvas.harvard.edu/courses/82451

SYLLABUS

Nature and Purpose of the Course:

This course provides an introduction to the economics of climate change and related public policies, with attention given to the political context in which policies are developed and implemented. We cover both conceptual and methodological topics, as well as policy options and debates, both in the United States and globally. After reviewing the basic science of climate change, we develop key methods for assessing climate change policies, including net present value – benefit-cost – analysis, cost-effectiveness, and distributional equity (both internationally and in regard to local correlated pollutants and environmental justice). Alternative regional, national, and sub-national climate policy instruments are examined, including performance and technology standards, carbon taxes, and emissions trading. The course includes an in-depth analysis of international climate policy developments, beginning with the 1992 Earth Summit in Rio de Janeiro and continuing through implementation of the Paris Agreement.

Instructor:	Prof. Robert N. Stavins		
	A.J. Meyer Professor of Energy & Economic Development		
	Harvard Kennedy School		
	E-Mail: robert_stavins@harvard.edu		
	Office Hours: Tuesdays, 12:00pm to 1:00pm (<u>link</u>)		
	Assistant: Jason Chapman, Room L-307B, 496-8054		
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Teaching Fellows:	Kristen McCormack, Ph.D. Student, Public Policy (Head Teaching Fellow) E-Mail: <u>kmccormack@g.harvard.edu</u>		
	Jake Bradt, Ph.D. Student, Public Policy E-Mail: jbradt@g.harvard.edu		
	Eleanor Krause, Ph.D. Student, Public Policy E-Mail: <u>eleanorkrause@fas.harvard.edu</u>		
	Office Hours: Fridays, 3:00pm to 5:00pm (link)		
Course Assistant:	Robert Powell		
	E-man. <u>Ipowen@conege.narvard.edu</u>		

Recommended Background: There are no prerequisites for the course, but it is recommended that you have previously taken an introductory course in microeconomic theory (such as Social Analysis 10, P-125, API-101, or M-221). It will be very helpful to be familiar with basic economic concepts, such as: supply & demand functions, consumers' surplus, opportunity cost, marginal analysis, and time discounting. You may wish to review an introductory microeconomics textbook.

Registration:

IMPORTANT: Unless you are a Kennedy School student you should register for ECON 1661, not API-135; this applies to Harvard undergraduates and non-Kennedy School graduate students (e.g. HLS, MIT, Tufts, etc).

Reading Material:

There are two required books for the course — one text and one volume of selected readings:

- Keohane, Nathaniel, and Sheila Olmstead. *Markets and the Environment. Second Edition.* Washington: Island Press, 2016. [TEXT]
- Stavins, Robert N., ed. *Economics of the Environment: Selected Readings, Seventh Edition.* Northampton, Massachusetts: Edward Elgar Publishing, Inc., 2019. [EOE]

Here is a link to the Harvard Coop Bookstore course search tool.

The Keohane & Olmstead textbook (*Second Edition*) provides a concise yet comprehensive treatment of the topics covered in this course. This book is available for purchase at the Harvard Coop, and is available for <u>download</u> from Harvard Library (you will need to sign into Hollis). Students who would like a more detailed treatment of the material may consider also purchasing *Environmental and Natural Resource Economics* (Thomas Tietenberg & Lynne Lewis). A more rigorous mathematical treatment of the material, beyond the level required for the course, is found in *Environmental Economics* (Charles Kolstad).

The second required book for the course is the *Seventh* Edition of *Economics of the Environment*. This is available at the Harvard Coop for purchase, and is available for <u>download</u> from Harvard Library (you will need to sign into Hollis). Students **should not** purchase previous editions, as many readings covered were not included in previous editions.

Extensive use will be made of other materials, particularly handouts of slides that are used in each class. These additional materials should be downloaded from the course web site in advance of respective classes. A few additional readings found in the reading list below are available for downloading at indicated web sites. **The course web site is:** <u>https://canvas.harvard.edu/courses/82451</u>

Course Requirements and Grading:

Because the course is being offered remotely this year due to the global pandemic, we have developed a special format that optimizes your time. The course is divided into 13 weekly modules (see the <u>Canvas course site</u>). Weekly modules include:

Pre-Class Work (complete prior to Wednesday live session)

- 75-minute (required) recorded lecture(s) by Professor Stavins (or other material)
- Readings (see below in syllabus)
- 60-minute meeting of assigned (time-zone) study groups to discuss study questions about recorded lectures

Live sessions (Wednesday and Friday)

- 75-minute live class session with Professor Stavins, featuring discussion and breakout groups on Wednesday, 1:30-2:45 pm (recorded for students in challenging time zones)
- 60-minute (optional) live session with Teaching Fellows on Friday, 1:30-2:30 pm (recorded)

Assessments

- Five problem sets due at noon (ET) on February 17, March 3, March 24, April 14, and April 28
- An open-book midterm exam on March 8 to March 9 (the exam itself will have a time limit but you may begin the exam anytime over a window spanning these two days)
- An open-book final exam to be scheduled by the Faculty of Arts and Sciences.

The exact schedule of classes, with topics and readings, is found on subsequent pages of the syllabus.

Course grading is on the following basis:	Problem Sets	15%
	Midterm Exam	35%
	Final Exam	<u>50%</u>
		100%

Late problem sets will be penalized by a grade adjustment.

Academic Integrity:

Students are expected to abide by all University policies on academic honesty. While study groups are encouraged, each student must write up and submit his or her own problem sets.

Live Sessions:

Here is a schematic of Professor Stavins (required) live discussion sessions and the Teaching Fellows (optional) live sessions:

Module		Live Session Dates	
(Week) Number	Торіс	Professor Stavins (Required) Discussion Wednesday 1:30-2:45 pm	Teaching Fellows (Optional) Class Friday 1:30-2:30 pm
1	Introduction to Basic Science, Economics, and Policy of Climate Change	January 27	January 29
2	Essential Methodology for Economic Analysis of Climate Change Policy	February 3	(Wellness Day)
3	Key Elements of Economic Analysis of Climate Change Policy: Cost and Benefit Concepts, and Measurement	February 10	February 12
4	Benefit-Estimation Methods: Revealed Preference (Hedonic Pricing, Averting Behavior); Stated Preference, Mortality Risk Valuation	February 17	February 19
5	GHG Emissions Mitigation Methods: Policy Instruments & Cost Effectiveness	February 24	February 26
6	GHG Emissions Mitigation Methods: Technology & Performance Standards, Taxes, Emissions Trading	March 3	Midterm Review (March 5)
7	Localized Climate Change & Policy Effects: Correlated Air Pollutants, Economics of Local Air Pollution, Adaptation, and Environmental Justice	March 10	March 12
8	Cross-Boundary Air Pollution: Economics of Acid Rain Control	March 17	March 19
9	National & Regional Climate Policy Options I: Carbon-Pricing Instruments	March 24	March 26
	No course meetings on March 31 and April 2	(Wellness Day)	(No Meeting)
10	National & Regional Climate Policy Options II: Lessons from Experience	April 7	April 9
11	Sub-National Policy & Policy Interactions; Technology Change & Energy Efficiency	April 14	April 16
12	International Climate Change Policy I: Rio Earth Summit to Paris Agreement	April 21	April 23
13	International Climate Change Policy II: Implementation of Paris Agreement & Path Ahead	April 28	Final Review (TBD)

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WEEKLY COURSE OUTLINE

1.	Jan 25-29:	Introduction to Basic Science, Economics, and Policy of Climate Change		
2.	Feb 1-5:	Essential Methodology for Economic Analysis of Climate Change Policy		
3.	Feb 8-12:	Key Elements of Economic Analysis of Climate Change Policy: Cost & Benefit Concepts, and Measurement Methods		
4.	Feb 15-19:	Benefit-Estimation Methods: Revealed Preference (Hedonic Pricing & Averting Behavior); Stated Preference, Benefit Transfer, Mortality Risk Reduction Valuation (<i>Prob Set #1 Due February 17</i>)		
5.	Feb 22-26:	Methods of GHG Emissions Mitigation: Policy Instruments and Cost Effectiveness		
6.	March 1-5:	Methods of GHG Emissions Mitigation: Technology & Performance Standards, Taxes, Trading (<i>Prob Set #2 Due March 3</i>)		
7.	March 8-12:	Localized Climate Change & Policy Effects: Correlated Air Pollutants, Economics of Local Air Pollution, Adaptation, and Environmental Justice		
8.	March 15-19:	Cross-Boundary Air Pollution: Economics of Acid Rain Control		
9.	March 22-26:	National & Regional Climate Policy Options I: Carbon-Pricing Instruments (Prob Set #3 Due March 24)		
No course meetings March 31-April 2				
10.	April 5-9:	National & Regional Climate Policy Options II: Lessons from Experience		
11.	April 12-16:	Sub-National Policy & Policy Interactions; Technology Change & Energy Efficiency (<i>Prob Set #4 Due April 14</i>)		
12.	April 19-23:	International Climate Change Policy I: Rio Earth Summit to Paris Agreement		
13.	April 26-30:	International Climate Change Policy II: Implementation of Paris Agreement & Path Ahead (<i>Prob Set #5 Due April 28</i>)		

API-135/ECON 1661: ECONOMICS OF CLIMATE CHANGE AND ENVIRONMENTAL POLICY

READING LIST

Readings below are required, and should be completed prior to class sessions, with selections read in the order listed. At the end of the list of required readings is a separate list of suggested (optional) readings. If you are particularly interested in a certain week or topic, the optional readings are recommended, but not required.

- TEXT refers to Keohane, Nathaniel, and Sheila Olmstead. *Markets and the Environment. Second Edition*. Washington: Island Press, 2016.
- EOE refers to Stavins, Robert N., ed. *Economics of the Environment: Selected Readings, Seventh Edition*. Northampton, Massachusetts: Edward Elgar Publishing, Inc., 2019.

MODULE 1 (JANUARY 25-29): INTRODUCTION TO BASIC SCIENCE, ECONOMICS, AND POLICY OF CLIMATE CHANGE

- Intergovernmental Panel on Climate Change. <u>Summary for Policymakers, The Physical Science Basis,</u> <u>Contribution of Working Group I to the Fifth Assessment Report of the IPCC</u>. Cambridge University Press, Cambridge, UK and New York, 2013.
- TEXT, pp. 11-34, 80-90: Chapter 2 "Economic Efficiency..." and Chapter 5 "Market Failures...", through the "Public Goods" heading
- EOE, pp. 2-7, Chapter 1 (Fullerton and Stavins, "How Economists See the Environment," Nature, 1998).

MODULE 2 (FEBRUARY 3-5): ESSENTIAL METHODOLOGY FOR ECONOMIC ANALYSIS OF CLIMATE CHANGE POLICY

- TEXT, pp. 35-68: Chapter 3: "The Benefits and Costs..."
- EOE, pp. 145-149, Chapter 8 (Arrow, Cropper, Eads, Hahn, Lave, Noll, Portney, Russell, Schmalensee, Smith, and Stavins, "<u>Is There a Role for Benefit-Cost Analysis in Environmental, Health, and Safety</u> <u>Regulation?</u>" *Science*, 1996).

MODULE 3 (FEBRUARY 10-12): KEY ELEMENTS OF ECONOMIC ANALYSIS OF CLIMATE CHANGE POLICY: COST AND BENEFIT CONCEPTS AND MEASUREMENT

TEXT, pp. 69-78: Chapter 4, "The Efficiency of Markets"

- EOE, pp. 47-71, Chapter 3 (Dechezlepretre, Antoine and Misato Sato. "<u>The Impacts of Environmental</u> <u>Regulations on Competitiveness</u>." *Review of Environmental Economics and Policy* 11(2), 2017).
- Greenstone, Michael, Elizabeth Kopits, and Ann Wolverton. <u>"Developing a Social Cost of Carbon for US</u> <u>Regulatory Analysis: A Methodology and Interpretation.</u>" *Review of Environmental Economics and Policy* 7(1), 2013.

EOE, pp. 150-154, Chapter 9 (Goulder and Stavins, "An Eye on the Future." Nature, 2002).

MODULE 4 (FEBRUARY 17-19): BENEFIT-ESTIMATION METHODS: REVEALED PREFERENCE (HEDONIC PRICING, AVERTING BEHAVIOR); STATED PREFERENCE, MORTALITY RISK VALUATION

NOTE: Problem Set #1 is due at 12 ET on February 17

TEXT, pp. 49-55. "Measuring Benefits," in Chapter 3.

- EOE, pp. 92-107, Chapter 5 (Carson, Richard T. "<u>Contingent Valuation: A Practical Alternative when Prices</u> <u>Aren't Available</u>." *Journal of Economic Perspectives* 26(4) 2012).
- EOE, pp. 72-91, Chapter 4 (Cameron, "<u>Euthanizing the Value of a Statistical Life</u>." *Review of Environmental Economics and Policy* 4(2), 2010).

MODULE 5 (FEBRUARY 24-26): GHG EMISSIONS MITIGATION METHODS: POLICY INSTRUMENTS AND COST EFFECTIVENESS

TEXT, pp. 139-198: Chapters 8, "Principles of Market-Based...: and 9, "The Case for Market-Based..."

MODULE 6 (MARCH 1-5): GHG EMISSIONS MITIGATION METHODS: TECHNOLOGY AND PERFORMANCE STANDARDS, TAXES, EMISSIONS TRADING

NOTE: Problem Set #2 is due at 12 ET on March 3

Revesz, Richard L., and Robert N. Stavins. <u>"Environmental Law."</u> Handbook of Law and Economics, Volume I, eds. A. Mitchell Polinsky and Steven Shavell, pp. 499-589. Amsterdam: Elsevier Science, 2007. [*Read pages 534-546*]

MARCH 8-9: MIDTERM EXAMINATION

MODULE 7 (MARCH 8-12): LOCALIZED CLIMATE CHANGE & POLICY EFFECTS: CORRELATED AIR POLLUTATNS, ECONOMICS OF LOCAL AIR POLLUTION, APAPTATION, AND ENVIRONMENTAL JUSTICE

Schmalensee, Richard, and Robert N. Stavins. <u>"Policy Evolution under the Clean Air Act."</u> Journal of Economic Perspectives, Volume 33, Number 4, Fall 2019, pp. 27-50.

Hsiang, S. et al. 2017. <u>"Estimating economic damage from climate change in the United States.</u>" Science, 356 (6345): 1362-1369.

Fullerton, Don (2011). "Six Distributional Effects of Environmental Policy." Risk Analysis 3(6): 923-929.

Banzhaf, Spencer, Lala Ma, and Christopher Timmins (2019). <u>"Environmental Justice: The Economics of Race, Place, and Pollution.</u>" *Journal of Economic Perspectives* 33(1): 185-208.

MODULE 8 (MARCH 17-19): CROSS-BOUNDARY AIR POLLUTION: ECONOMICS OF ACID RAIN CONTROL

TEXT, pp. 200-207: Chapter 10, "Market-Based Instruments..." through "Compliance and Enforcement"

EOE, pp. 193-210, Chapter 13 (Schmalensee and Stavins. "<u>The SO₂ Allowance Trading System: The Ironic</u> <u>History of a Grand Policy Experiment.</u>" *Journal of Economic Perspectives* 27(1), 2013).

MODULE 9 (MARCH 24-26): NATIONAL & REGIONAL CLIMATE POLICY OPTIONS I: CARBON PRICING INSTRUMENTS

NOTE: Problem Set #3 is due at 12 ET on March 24

- EOE, pp. 440-468, Chapter 27 (Stavins, "The Problem of the Commons: Still Unsettled After 100 Years." American Economic Review 101(1), 2011). [Read Pages 96-103]
- EOE, pp. 316-350, Chapter 19 (Aldy, Krupnick, Newell, Parry, and Pizer, "<u>Designing Climate Mitigation</u> <u>Policy</u>." *Journal of Economic Literature* 48(4), 2010.

MODULE 10 (APRIL 7-9): NATIONAL & REGIONAL CLIMATE POLICY OPTIONS II: LESSONS FROM EXPERIENCE

- EOE, pp. 361-383, Chapter 22 (Newell, Pizer and Raimi. "<u>Carbon Markets 15 Years after Kyoto: Lessons</u> Learned, New Challenges." Journal of Economic Perspectives 27(1), 2013).
- EOE, pp. 171-192, Chapter 12 (Schmalensee, Richard and Robert N. Stavins. "Lessons Learned from Three Decades of Experience with Cap and Trade." *Review of Environmental Economics and Policy* 11(1), 2017).
- Stavins, Robert N. <u>"The Future of U.S. Carbon-Pricing Policy.</u>" Environmental and Energy Policy and the Economy, volume 1, pp. 8-64. University of Chicago Press, 2020. [Read Pages 8-29, 33-43, 47-52]

MODULE 11 (APRIL 14-16): SUB-NATIONAL POLICY & POLICY INTERACTIONS; TECHNOLOGY CHANGE AND ENERGY EFFICIENCY

- NOTE: Problem Set #4 is due at 12 ET on April 14
- EOE, pp. 573-618, Chapter 32 (Gerarden, Newell, and Stavins, "Assessing the Energy-Efficiency Gap." Journal of Economic Literature 55(4), 2017).

Goulder, Lawrence H. and Robert N. Stavins. "Challenges from State-Federal Interactions in U.S. Climate Change Policy." American Economic Review Papers and Proceedings 101(3), 2011.

MODULE 12 (APRIL 21-23): INTERNATIONAL CLIMATE CHANGE POLICY I: RIO EARTH SUMMIT TO PARIS AGREEMENT

- Chan, Gabriel, Robert Stavins, and Zou Ji. "International Climate Change Policy." Annual Review of Resource Economics 10 (2018): 335–360.
- Joseph E. Aldy and Robert N. Stavins. "<u>Climate Negotiators Create an Opportunity for Scholars.</u>" *Science*, 2012.

MODULE 13 (APRIL 28): INTERNATIONAL CLIMATE CHANGE POLICY II: IMPLEMENTATION OF PARIS AGREEMENT AND PATH AHEAD

NOTE: Problem Set #5 is due at 12 ET on April 28

- Mehling, Michael A., Gilbert E. Metcalf, and Robert N. Stavins. "Linking Climate Policies to Advance Global Mitigation." Science 359 (2018): 997–998.
- Schneider, Lambert, Maosheng Duan, Robert Stavins, Kelley Kizzier, Derik Broekhoff, Frank Jotzo, Harald Winkler, Michael Lazarus, Andrew Howard, and Christina Hood. "Double Counting and the Paris Agreement Rulebook." Science 366, no. 6462 (2019): 180–183.
- Ki-moon, Ban, and Robert N. Stavins. "<u>Why the US Should Stay in the Paris Climate Agreement</u>." *The Boston Globe* (2017).

Stavins, Robert N. "Why Trump Pulled the U.S. Out of the Paris Accord." Foreign Affairs (2017).

OPTIONAL READINGS

- Module 1: EOE, pp. 8-45, Chapter 2 (Coase, "<u>The Problem of Social Cost</u>," *Journal of Law and Economics*, 1960.
- Module 2: EOE, pp. 155-160, Chapter 10 (Arrow, *et al.*, "Determining Benefits and Costs for Future Generations." *Science*, 2013).

EOE, pp. 161-169, Chapter 11 (Gayer and Viscusi, "<u>Resisting Abuses of Benefit-Cost Analysis</u>," *National Affairs*, 2016).

Module 4: EOE, pp. 108-130, Chapter 6 (Kling, Catherine L., Daniel J. Phaneuf and Jinhua Zhao. "From Exxon to BP: Has Some Number Become Better than No Number?" *Journal of Economic Perspectives*. 26(4) 2012).

EOE, pp. 131-143, Chapter 7 (Hausman, Jerry A. "<u>Contingent Valuation: From Dubious to</u> <u>Hopeless.</u>" *Journal of Economic Perspectives* 26(4), 2012).

Module 7: IPCC, Working Group II. 2014. <u>"Economics of Adaptation"</u> in Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change.

EOE, pp. 401-423, Chapter 24 (Tol, "<u>The Economic Impacts of Climate Change</u>." *Review of Environmental Economics and Policy 12(1)*, 2018).

NPR. How Federal Disaster Money Favors the Rich. 2019.

Kousky, Carolyn. Managing Flood Risk under Climate Change, Resources Radio, 2020.

EOE, pp. 469-489, Chapter 28 (Reinhardt, Stavins, and Vietor, "<u>Corporate Social Responsibility</u> <u>Through an Economic Lens.</u>" *Review of Environmental Economics and Policy* 2(2), 2008).

Module 9: EOE, pp. 351-355, Chapter 20 (Nordhaus, "<u>Critical Assumptions in the Stern Review on Climate</u> <u>Change</u>." *Science*, 2007).

> EOE, pp. 356-360, Chapter 21 (Stern and Taylor, "<u>Climate Change: Risk, Ethics, and the Stern</u> <u>Review</u>." *Science*, 2007).