ECON 675  
Environmental Economics  
Fall 2017

Instructor: Hong Kim, Ph.D.  
E-mail: hkim6773@umd.edu; Phone: 202-693-5953  
Office hours: Wednesdays, 5:30-6:15pm, or by appointment  
Office location: Morrill 1102C  
Class meets: Tydings 1108, Wednesdays, 6:30 – 9:15 pm, with a 15-minute break in between 7:30 and 8:15.

Teaching Assistant: Heehyun Lim  
E-mail: CPmastersTA@econ.umd.edu  
Office hours: Mon-Thurs 5:15-6:15 in Morrill 1102D

Texts  
Required:  

Supplemental: Additional academic papers and book chapters will be provided.

**Course Overview**
This course covers the interdependencies between the environment and the economy. The goal of the course is to show how economic theory provides guidance to finding solutions to serious environmental problems such (e.g. global warming, ozone depletion, air and water pollution) at different scales (global, regional). This course examines market failure and applies microeconomic principles to markets for environmental resources. Methods of measuring the damages that result from polluting activities, and the benefits of improving environmental quality, are examined. I will implement the most current environmental issues and policies as examples during the course. We will also explore the proper role of government in the regulation of the environment and managing the natural resources.

**Course Objectives**
Our program has 7 general learning outcomes for students:

1. Ability to understand, evaluate and analyze economic data
2. Ability to understand and interpret statistical evidence from economic data
3. Ability to apply empirical evidence to assessing economic arguments
4. Ability to apply macroeconomic theories to policy discussions
5: Ability to apply microeconomic theories to policy discussions
6: Ability to communicate economic ideas to a broader audience
7: Ability to evaluate the effectiveness of policy programs using sound economic techniques

The learning outcomes that pertain to this course are 1, 2, 3, 5, 6, and 7.

At the end of the course, students should be able to:

- Apply the concept of market failure and applied microeconomic principles to understand and analyze environmental and natural resource issues.
- Identify and evaluate a range of environmental policy tools to address environmental and natural resource issues.
- Understand how economic tradeoffs and incentives influence individuals and firms in developing environmental policies.
- Develop written and presentation skills in communicating environmental economic concepts, applications, and perspectives.
- Be able to use a cost-benefit analysis to assess U.S. government environmental policies.
- Be able to use sound economics tools/methodologies to help societies achieve their environmental goals.

Prerequisites
To enroll this course, students must have completed ECON 641 (Microeconomic Analysis), and they must have completed or be currently enrolled in ECON 645 (Empirical Analysis III: Econometric Modeling and Forecasting).

Before the First Class
Please write a few paragraphs telling me: (1) why you are enrolled in the MA Applied Economics program, (2) what was your undergraduate major and why you chose it, (3) your career goals, (4) what you hope to get out of this course, and (5) anything else you’d like to tell me about yourself. Please send me your response by email before the first class.

Graded Course Components
There are 5 graded components to the course. The 5 components and their relative weights in the course grade are: problem sets (15%), weekly online discussions (5%), midterm exam (25%), final exam (30%), and research paper and class presentation (25%).

Problem Sets (15 course points)
There will be 3 problem sets. Problem sets will be distributed one week prior to their due date (see course schedule for due date). The purpose of the problem sets is to provide you with the
opportunity to practice and apply what you learned in classes and to prepare for the midterm and final exam. The problem sets will include theoretical problems and empirical assignments. You can work with other class mates on the problem sets, however, you should write up your answers independently from other class mates. Verbatim answers will be detected and will be penalized. They must be submitted electronically via ELMS/Canvas. The problem sets will contribute 15% of the total course grade.

**Weekly Online Discussion (5 course points)**
I will post a question/series of questions relevant to the course material every Thursday morning on the course’s ELMS/Canvas site. The online discussion will be open until 11:59 PM the following Wednesday night. I will check in at least once a day to participate and respond. Your contributions to the discussions will be graded on a scale of 0 to 5 points. Grading rubric will be posted on the course’s ELMS/Canvas site. At the end of the semester, I will average each student’s scores after discarding each student’s two lowest discussion scores.

**Midterm Exam (25 course points)**
The midterm exam (90-minute test) will be administered in-class and will include all relevant cumulative course material through the previous week.

**Final Exam (30 course points)**
Because economics is a progressive subject, all course material builds upon previous work. For this reason, the final exam (2 hours) will also be cumulative in nature, although questions will be more heavily focused on the second half of the course. The midterm and final exam are both open note, open book, and open internet. Students are advised to make a compact sheet or two of the most important formulas for quick reference. Students should not communicate with anyone except the instructor during the exam. Students who spend a lot of time leafing through books and web pages will run out of time.

**Research Paper and Class Presentation (25 course points)**
Students will prepare one research paper (see course schedule for due date). The research paper will be modeled on academic style economic research and will be on any environmental economics topic. Your research paper should motivate a particular economic question, describe the related literature, and motivate and undertake an empirical analysis, and you should conclude your research paper with a set of recommendations. Students will present their research paper to the class on the last meeting for the term. Since the objective of this course is to learn and apply tools of economic analysis, the research paper assignment will provide an opportunity for application of these skills in a “real world” setting. Your paper should be at least a 10-page (double spaced, 12-point font) analysis. We will allocate 15 minutes per presentation.
The paper and presentation will contribute 25% of the total course grade. Students will submit the research paper and presentation assignment in 4 installments (see the Schedule for due dates):

- Topic Proposal (2 points)
- First draft of the research paper (5 points)
- Class presentation (8 points)
- Final research paper (10 points)

More information about the research paper and presentation including grading rubrics will be provided in class and on the course ELMS/Canvas site.

**Final Course Letter Grades**

At the end of the semester I will add up each student’s course points. This will be a number between 0 and 100. I do not grade on a curve. Numerical course grades will be translated into letter grades as follows:

<table>
<thead>
<tr>
<th>Numerical Grade</th>
<th>Letter Grade</th>
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<tbody>
<tr>
<td>93-100</td>
<td>A</td>
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<tr>
<td>90-92</td>
<td>A-</td>
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<tr>
<td>80-89</td>
<td>B+</td>
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<td>70-79</td>
<td>B</td>
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<tr>
<td>60-69</td>
<td>B-</td>
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<td>50-59</td>
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<td>40-49</td>
<td>C</td>
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<tr>
<td>30-39</td>
<td>C-</td>
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<tr>
<td>20-29</td>
<td>D+</td>
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<tr>
<td>10-19</td>
<td>D</td>
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<tr>
<td>0-9</td>
<td>F</td>
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**Other Standard Policies for the Program and the University of Maryland**

**Course Website:** Copies of the course syllabus, your grades, and other relevant links and documents will be posted on the course’s ELMS/Canvas website. You can access the site via www.elms.umd.edu. You will need to use your University of Maryland “directory ID” and password.

**Email:** Email is the primary means of communication outside the classroom, and I will use it to inform you of important announcements. Students are responsible for updating their current email address via http://www.testudo.umd.edu/apps/saddr/ AND for paying attention to messages I send to the class via ELMS. Failure to check email, errors in forwarding email, and
returned email due to “mailbox full” or “user unknown” will not excuse a student from missing
announcements or deadlines. I will do my best to respond to email within 36 hours.

**Work Load:** Mastering the material covered in this course requires a significant amount of work
outside of class. Students should expect to spend more time outside of class than in class –
typically at least twice as much time.

**Academic Integrity:** The University of Maryland has a nationally recognized Code of Academic
Integrity, administered by the Student Honor Council. This Code sets standards applicable to all
undergraduate and graduate students, and you are responsible for upholding these standards
as you complete assignments and take exams in this course. Please make yourself aware of the
consequences of cheating, fabrication, facilitation, and plagiarism. For more information see
[www.studenthonorcouncil.umd.edu](http://www.studenthonorcouncil.umd.edu)

**Student Conduct:** Students are expected to treat each other with respect. Disruptive behavior
of any kind will not be tolerated. Students who are unable to show civility to one another or
myself will be referred to the Office of Student Conduct. You are expected to adhere to the
Code of Student Conduct.

**Excused Absences:** The University of Maryland’s policy on excused absences is posted here:
[http://www.president.umd.edu/administration/policies/section-v-student-affairs/v-100g](http://www.president.umd.edu/administration/policies/section-v-student-affairs/v-100g)

Please note:
If you miss any class meetings for any reason, you are still responsible for all material
covered during the meeting you missed. It is your responsibility – not the instructor’s – to
make sure you catch up on the missed material. Instructors routinely facilitate things by
posting lecture notes, etc.

If you need to miss an exam or other graded course requirement because of illness, injury, or
some other emergency: Follow doctor's orders and get documentation. Get in touch with the
instructor as soon as you’re able – preferably prior to missing the exam or deadline.
Communicate with the instructor to make up the course requirement as soon as possible. You
are entitled to recover before you make up the course requirement, but you are not entitled to
extra days to study beyond the time the doctor's note says you’re incapacitated. If you are
incapacitated for more than a week or so beyond the end of the term, your grade in the course
will be an “Incomplete”. In such cases you must negotiate a plan with your instructor for
completing the course requirements. Once you make up the course requirement the instructor
will change your "I" to the appropriate letter grade.

**School Closings and Delays:** Information regarding official University closing and delays can be
found on the campus website and the snow phone line: (301) 405-SNOW (405-7669) The
program director will also announce cancellation information to the program as an
announcement on the program’s ELMS/Canvas site. This will generally be done by 1:00 p.m. on
days when weather or other factors are an issue. If classes need to be cancelled during the
semester, it may be necessary to move the final exam back a week so missed classes can be
made up.
Students with Disabilities: The University of Maryland does not discriminate based on differences in age, race, ethnicity, sex, religion, disability, sexual orientation, class, political affiliation, and national origin. Reasonable accommodations will be made to students with documented disabilities. I will make every effort to accommodate students who are registered with the Disability Support Services (DSS) Office and who provide me with a University of Maryland DSS Accommodation form.

Academic Progress: The graduate school requires that students maintain a GPA of at least 3.0. Students whose cumulative GPA falls below 3.0 will be placed on academic probation by the graduate school. Students on academic probation must ask the program’s director to petition the graduate school if they want to remain in the program. The petition must include a plan for getting the student’s GPA up to at least 3.0. Students who do not live up to their plan can be forced to leave the program without having earned the degree. Note: a grade of "B" corresponds to a GPA of 3.0. A grade of "B-" corresponds to a GPA of 2.7.

Access to Morrill Hall and Morrill 1102: Morrill Hall is locked every day from 7:00 p.m. - 7:00 a.m. Your university ID gives you swipe access to the back door of the building.
<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Deadlines</th>
<th>Topics Covered</th>
<th>Assigned Readings</th>
</tr>
</thead>
</table>
| 1    | 8/30/2017|           | Course Introduction  
Economy and Environment  
- Environmental Economics vs. Ecological Economics  
- Market Efficiency and Market Failure  
- Justification for Government Intervention (Property Right and Coarse theorem)  
- Internalization of pollution and optimal pollution control  
- Natural Resource Economics in Short  
- Economic Sustainability in Short  | Required Readings:  
- Keohane and Olmstead, Chapter 1  
- Costanza and O’Neill, *Introduction: Ecological Economics and Sustainability*  
Optional Readings:  
- Youli and Xiongyi, *The Models for Internalization of Environmental Costs in Tech-Eco Assessment*  
  [https://www.youtube.com/watch?v=IF9YsVpZnSE](https://www.youtube.com/watch?v=IF9YsVpZnSE) |
| 2    | 9/6/2017 |           | Market Failure and Welfare Analysis  
Externalities, Public Goods, Tragedy of the Commons  
Optimal Pollution Control Level  
Marshallian and Hickisan Demand Curves  
Consumer Surplus, Producer Surplus, Compensating Variation, Equivalent Variation, Willingness to Pay, Willingness to Accept  | Required Readings:  
- Keohane and Olmstead, Chapters 2, 4-5  
- Tuncel and Hammit, A New Meta-Analysis on the WTP/WTA Disparity  
- Varian’s Consumers’ Surplus chapter |
| 3    | 9/13/2017|           | Measuring Environmental Benefits Part 1  
- Stated Preference Method  
- Contingent Valuation Method  
- Mean WTP estimation with Logit regression output  | Required Readings:  
- Keohane and Olmstead, Chapter 3  
- Carson, “Contingent Valuation: A Practical Alternative when Prices Aren’t Available”  
- Donovan and Nicholls, “Estimating Consumer Willingness to Pay a Price Premium for Alaska Secondary Wood Products” |
<table>
<thead>
<tr>
<th>Week 4</th>
<th>9/20/2017</th>
<th>Measuring Environmental Benefits Part 2</th>
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<tbody>
<tr>
<td></td>
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<td>- Revealed Preference Method</td>
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<td>- Weak Complementarity</td>
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<td>- Production Function Approach</td>
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<td>- Hedonic Approach</td>
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<td>- Travel-cost methods</td>
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</tbody>
</table>

Optional Readings:
- Kim and Cho, “Estimating Willingness to Pay for Reduced Copper Contamination in Southwestern Minnesota”

Required Readings:
- Keohane and Olmstead, Chapter 3
- Palmquist, “Weak Complementarity, Path Independence, and the Intuition of the Willig Condition”
- Kim, Helfand, Howitt, “An Economic Analysis of Ozone Control in California’s San Joaquin Valley”
- Aljazaerli, “Hedonic Valuation of Marginal Willingness to Pay for Air Quality in Metropolitan Damascus”
- Chau, Wong, Lam, “How do people price air quality: empirical evidence form Hong Kong”
- Train, “Recreation Demand Models with Taste Differences over People”
- Haab, Hicks, Schnier, and Whitehead, “Angler Heterogeneity and Species-specific Demand for Marine Recreational Fishing.”

Optional Readings:
- Berman and Kim, “Endogenous On-Site Time in the Recreation Demand Model”
| Week 5 | 9/27/2017 | Research topic proposal Due | Measuring Environmental Benefits Part 3  
• Benefits Transfer and Meta-Analysis  
• Value of Statistical Life (WTP and Cost of Illness Approach)  
• Non-Fatal Illness Valuation (Cost of Illness Approach)  
• Non VSL Valuation Methods | Required Readings:  
• Johnston and et al. “Chapter 2: Introduction to Benefit Transfer Methods”  
• Department of Transportation, “Guidance on VSL 2016 Adjustment”  
• Visusi, “Using data from the Census of Fatal Occupational Injuries to estimate the value of a statistical life”  
• Hjerpe, Hussain, and Phillips, “Valuing type and scope of ecosystem conservation: A meta-analysis”  
Optional Readings:  
| --- | --- | --- | --- |
| Week 6 | 10/6/2017 (This class is on Friday) | Measuring Abatement Costs  
• Analysis Period  
• Discounting and Price Adjustment  
• Direct and Indirect Costs  
• Wage Calculation  
• Capital and Maintenance Costs  
• Present value  
• Deadweight loss | Required Readings:  
• EPA, “Guideline for conducting economic analysis (Chapter 8)”  
• OMB Circular A-4, “Regulatory Impact Analysis a Primer”  
Optional Readings  
• EPA, “EPA Air Pollution Control Cost Manual” |
| Week 7 | 10/11/2017 | 2nd Problem Set Due | Environmental Regulations and Cost-Benefit Analysis  
• Regulatory Impact Analysis  
• Regulatory Flexibility Analysis  
• EPA’s CBA Example  
Review for Midterm Exam | Required Readings:  
• Keohane and Olmstead, Chapter 3  
• OMB Circular A-4, “Regulatory Impact Analysis a Primer”  
• EPA’s Regulatory Impact Analysis on Ambient Ozone Standards (Chapters 1, 5 and 6 only) |
| Week 8 | 10/18/2017 | **Midterm Exam (6:30 – 8:00PM)** | Required Readings:  
• Keohane and Olmstead, Chapter 8 |
|---|---|---|---|
| Week 9 | 10/25/2017 | **Guest Speaker (6:30 – 7:30PM): Maureen Cropper, Distinguished University Professor and Economics Department Chair**  
Environmental Policy Instruments Part One  
• Voluntary Approach  
• Traditional Standards (Command and Control)  
• Taxes/Subsidies  
• Real-World Applications | Required Readings:  
• Keohane and Olmstead, Chapter 8, 9, and 10  
• Kim, “The Effectiveness of Alternative Emission Control Policies in the San Joaquin Valley of California.”  
• IMF, “Taxes and Tradable Permits as Instruments for Controlling Pollution: Theory and Practice.” |
| Week 10 | 11/1/2017 | Environmental Policy Instruments Part Two  
• Tradeable Emission Permit  
• Tradeable Ambient Permit  
• Tradeable Localized Permit  
• Real-World Applications  
• Administration and Enforcement  
• Comparison of Policy Instruments |  |
| Week 11 | 11/8/2017 | **Climate Change Economics**  
• Causes and Consequences of Climate Change  
• Economics of Climate Change Policy Options  
• Climate Change Policies in Practice | Required Readings:  
• Harris, Roach, and Codur, “Economics of Global Climate Change”  
• Stavins, “Addressing Climate Change with a Comprehensive U.S. Cap-and-Trade System” |
| Week 12 | 11/15/2017 | **3rd Problem Set Due**  
Exhaustible and Renewable Natural Resources – Petroleum and Fishery | Required Readings:  
• Keohane and Olmstead, Chapter 6, 7, 9 and 10 |
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<tr>
<th>Week</th>
<th>Date</th>
<th>Event</th>
<th>Required Readings</th>
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<tbody>
<tr>
<td></td>
<td>11/22/2017</td>
<td><strong>Thanksgiving</strong></td>
<td>No class</td>
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<tr>
<td>Week 14</td>
<td>12/6/2017</td>
<td><strong>Research Paper Presentation</strong></td>
<td><strong>Research Paper Presentations</strong>&lt;br&gt;Course Recap and Conclusion</td>
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<td>12/6/2017</td>
<td><strong>Final Research Paper Due</strong></td>
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<td>Week 15</td>
<td>12/13/2017</td>
<td>Final Exam</td>
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on 12/09/2017