Syllabus: Environmental economics, Winter 2014

Instructor: Koji Kotani
Office Hour: Wednesday from 15:00 to 16:00
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Course synopsis: This course explores the economic foundations for management and public policies of environmental problems such as natural resource depletion and pollution control. The emphasis of this course is on basic concepts and introduction of analytical tools for policy decision-making as well as generating research in environmental and natural resource economics. In particular, the course aims to deepen students’ understanding of (i) why resource and environmental problems have occurred from the economic point of view, and (ii) what kind of policy tools, which are provided by economics and management science, can usefully be implemented to solve these problems.

As required knowledge, students should be familiar with microeconomics and mathematics at the level of courses offered in the 1st year at IDP/PMPP. Softwares to be used are “microsoft excel” for solving some numerical and optimization problems that arise in environmental and natural resource economics.

Optional references for the course: There is no required textbook. However, for those who are willing to study more deeply, the following textbooks are recommended and all of these are reserved in the library.

- Conrad (2010)—good reference for resource allocation problems and excel programming
- Field and Field (2006)—introductory level of environmental economics, which covers many recent case studies such as global warming
- Kolstad (2010)—intermediate level of environmental economics
- Hanley et al. (2007)—advanced level of environmental economics
- Varian (2007)—reference for the concept of public goods, market failure and negative externality
Grading policy:

- Take home mid-term exams and essay, 40%
- In-class final exam, 50%
- Problem sets and quizzes, 10%

Problem sets and quizzes A problem set is assigned every other week, and easy quizzes may irregularly be given in a class when some nice question pops up in my mind.

Teaching assistant Our TA is Madhu Sudan Gautam, the 2nd year IDP student (E-mail: mgautam@iuj.ac.jp). He is in charge of helping you solve problem sets and teaching you a programming of excel spreadsheets that is necessary for completing exams as well as problem sets. He will hold sessions and an office hour when necessary.

Course structure:

Topic 1 Introduction to environmental economics
—Suggested readings
- Chapter 1 in Kolstad (2010)
- Chapter 1 in Conrad (2010)

Topic 2 Renewable resource depletion
—Suggested readings
- Chapter 3 in Conrad (2010)
- Chapter 9 in Hanley et al. (2007)

Topic 3 Non-renewable resource depletion
—Suggested readings
- Chapter 5 in Conrad (2010)
- Chapter 9 in Hanley et al. (2007)

Topic 4 The concept of social efficiency in environmental economics
—Suggested readings
- Chapter 4 in Kolstad (2010)
- Chapter 8 in Field and Field (2006)
Topic 5 Public & environmental goods, negative externality and market failure
—Suggested readings
  • The sections of “public goods, negative externality and market failure” in Varian (2007),
  • Chapter 5 in Kolstad (2010)

Topic 6 Property rights and environmental standards for pollution control
—Suggested readings
  • Chapter 6 in Kolstad (2010)
  • Chapters 11 in Field and Field (2006)

Topic 7 Environmental policy of economic incentives I: Tax & subsidy for pollution control
—Suggested readings
  • Chapters 12 in Field and Field (2006)
  • Chapter 8 in Kolstad (2010)

Topic 8 Environmental policy of economic incentives II: Marketable permits for pollution control
—Suggested readings
  • Chapter 13 in Field and Field (2006)
  • Chapter 9 in Kolstad (2010)

Topic 9 Economic experiments of “marketable permits” (Students will play a role of sellers and buyers for marketable permits of pollution in economic experiments.)

Topic 10 Something new will be covered, and the topic shall stochastically be determined. Most likely, it will be something like “double auction theory” in marketable permits.

Topic 11 If we have time, we cover “sustainable development” and “irreversibility in environmental policy”
—Suggested readings
  • Chapter 2 in Hanley et al. (2007)
  • Solow (1993)
  • Dixit and Pindyck (1995)
References


