Syllabus

ECOLOGICAL ECONOMICS
NR 5984 (CRN XXXX)
Northern Virginia Center
Virginia Polytechnic Institute and State University
College of Natural Resources

Spring Semester 2008

CLASS LOCATION
Room TBD, Virginia Tech Northern Virginia Center, 7054 Haycock Road, Falls Church, Virginia

MEETING TIMES
Wednesday evenings, 7:00-9:45 PM

INSTRUCTOR
Brian Czech, Visiting Assistant Professor, National Capitol Region, Virginia Tech, cellphone: 703-901-7190, email: brianczech@juno.com. Office hours by appointment.

COURSE DESCRIPTION

Ecology is the natural science that deals with relationships among all organisms and their environments. Ecological studies have traditionally focused on interpreting the non-human world and have provided little explicit application to human society. Economics is the social science that deals with the production, distribution, and consumption of human goods and services. Traditional or “neoclassical” economics has often disregarded ecological principles, thus leading to ecologically untenable policy implications.

Ecological economics fuses ecology and economics to assess the capabilities of natural ecosystems to support economic systems. Ecological economics interprets economic systems as, in large part, an evolutionary function of the physical and biological environment. Conversely, ecological economics assesses the effects of human economies on the natural world. Ecological economics rests upon a foundation of ecological principles, producing policy implications that are often quite distinct from those of neoclassical economics.

This course provides a historical overview of various schools of economic thought, presents the major principles required to fuse ecology with economics, and helps students to analyze economic policies under the lens of ecological reality. Particular attention is paid to economic growth theory and policy as it pertains to the sustainability of human society and management of natural resources. This is a transdisciplinary course, incorporating relevant principles and practices from political science,
psychology, and physics in addition to ecology and economics. Students are not required to construct mathematical models.

GOAL

To provide students with a transdisciplinary understanding of the ecological and economic sustainability of human societies.

OBJECTIVES

Upon completion of the course, students will be able to:

• Provide a historical sketch of economic thought in the post-mercantile world.

• Using examples, describe why the principles of ecology are relevant to economics.

• Identify the laws of thermodynamics and discuss how they affect the development of ecosystems and economies.

• Provide a general description of the scope and philosophy of neoclassical economics.

• Identify the factors of economic production and discuss how their relative importance has evolved in economic theory.

• Discuss the strengths and weaknesses of neoclassical economics in terms of its ecological foundations.

• Describe the trophic structure of the human economy.

• Identify the sources of economic growth and discuss the interaction among these sources.

• Describe the status and trends of the factors of production.

• Explain why biodiversity and other natural resources conservation has become a function of macroeconomic policy.

• Identify the goals and most prominent policies of neoclassical and ecological economics.

• Describe the unique political pressures placed upon the economics profession and how these affect the development of economic theory and policy.

• Describe the economic policies and prominent political aspects of the steady state economy.

• Define the term “political economy” and propose a model of political economy conducive to a sustainable society and uses of natural resources.
CALENDAR

January 16  Introduction to Course

Historical background

- physiocratic
- classical
- Marxist
- neoclassical and Keynesian
  - natural resources economics
  - environmental economics
- ecological

Module 1: Introduction to Ecological Economics

January 23  Why study economics?

The fundamental vision

January 30  Ends, means, and policy

Module 2: The Containing and Sustaining Ecosystem

February 6  The nature of resources and the resources of nature

Abiotic resources

February 13  Biotic resources

From Empty to Full World

Module 3: Microeconomics

February 20 (Quiz 1, Modules 1 and 2)

The basic market equation

Supply and demand

February 27  Market failures

March 5  Spring Break

Module 4: Macroeconomics

March 12  Macroeconomic concepts: GNP and welfare
Money

March 19
Distribution

IS-LM Model

Module 5: International Trade

March 26
(Quiz 2, Modules 3 and 4)

International trade

Globalization

International flows and macroeconomic policy

Module 6: Policy

April 2
General policy design principles

Sustainable scale

April 9
Just distribution

Efficient allocation

Module 7: Political Economy

April 16
(Quiz 2, Modules 5 and 6)

The iron triangle

Steady state revolution

April 23
Models of political economy

- United States
- China
- Sweden
- Japan

Discussion of models of political economy

April 30
Presentations on political economy

May 7
Final exam
COURSE REQUIREMENTS

• Attend class sessions unless excused and except for emergencies.

• Participate in discussions.

• Read all assigned materials.

• Draft a 12-page paper on economic policy that demonstrates an understanding of the themes discussed in the course. The paper may critique an established or proposed policy or present a proposal for a new policy. The paper will have 1-inch margins on all sides and the font will be no smaller than 10 nor larger than 12. Twelve pages of text are required; additional pages for literature citations are allowed. A title page is not expected.

• Give a presentation on the political economy of a nation or region with respect to its sustainability. (The presentation length will be determined based upon the size of the class but will be 10-20 minutes.)

GRADING

Attendance: 10%
Participation: 10%
Quizes: 5% each (15% of total)
Paper: 25%
Political economy presentation: 10%
Final exam: 30%

REQUIRED TEXTS


READING ASSIGNMENTS

Note: Other readings may be announced.

Read by January 23:

Daly and Farley Preface, Introduction and Chapter 1.

Read by January 30:
Daly and Farley, Chapters 2-3


Read by February 6:

Daly and Farley, Chapters 4-5

Peak Oil primer

Read by February 13:

Daly and Farley, Chapters 6-7


Read by February 20:

Daly and Farley, Chapters 8-9

Read by February 27:

Daly and Farley, Chapters 10-12

March 5: Spring Break

Read by March 12:

Daly and Farley, Chapters 13-14


Read by March 19:

Daly and Farley, Chapters 15-16

Read by March 26:

Daly and Farley, Chapters 17-19

Read by April 2:

Daly and Farley, Chapters 20-21

Read by April 9:

Daly and Farley, Chapters 22-23 and “Looking Ahead”

Read by April 16:

*Shoveling Fuel for a Runaway Train*, Part 1

Read by April 23:

*Shoveling Fuel for a Runaway Train*, Part 2

**GRADUATE HONOR CODE**

The tenets of the Virginia Tech Graduate Honor Code will be strictly enforced in this course. All students will be required to sign a declaration stating that they have read the graduate honor code, that they understand the graduate honor code, and that they will abide by the letter and spirit of the Graduate Honor Code. The Graduate Honor Code is found at http://filebox.vt.edu/studentinfo/gradhonor/. Click on GHS Constitution. Further information, including definitions, can be found at http://filebox.vt.edu/studentinfo/gradhonor/.

**SPECIAL ACCOMMODATIONS**

If you need adaptations or accommodations because of a disability (learning disability, attention deficit disorder, psychological; physical, etc.), if you have emergency medical information to share with the instructor, or if you need special arrangements in case the building must be evacuated, please make an appointment with the instructor as soon as possible. Office hours are noted above.

**COURSE EVALUATIONS**

In the spirit of continuous improvement, the instructor seeks ways to improve this course and values your input. To that end, you will be asked to complete an informal evaluation mid-term and at the end of the semester as well as a formal evaluation on May 10. At any point during the course, your suggestions and comments are most welcome.

**WEATHER LINE**

For weather cancellations, please check www.ncr.vt.edu and the Weather Alert Line 703-538-8325.