Professor Valerie Ramey Winter 2004

Economics 130 Public Policy

http://www.econ.ucsd.edu/~vramey/econ130.html

In this course, we will be using the analytical tools of economics to study issues of public policy. My goal is for you to acquire a basic set of tools for policy analysis, as well as a better understanding of many of the public issues of our time.

Prerequisites: Economics 1A or 2A and an enthusiasm for issues of public policy.

Required reading: (1) Roger LeRoy Miller, Daniel Benjamin, and Douglass North, *The Economics of Public Issues*, 13th edition; (2) Readings on Soft Reserves; and (3) Handouts distributed in class.

Other requirements: Regular class attendance is important because the lectures will contain information not included in the readings. Also, we will discuss several chapters from the Miller, Benjamin and North book and the Reader on a weekly basis. You will be expected to have read them in advance. You should also stay informed about current events and public policy debates by reading a good newspaper.

Problem Sets & Pop Quizzes: I will hand out problem sets, which you will be expected to do, but which are not to be turned in. There will be approximately 3-4 unannounced pop quizzes at the start of class regarding readings assigned for that day. The lowest pop quiz grade will be dropped.

Exams: There will be two midterms and one final exam, scheduled as follows:

1st midterm: January 30 2nd midterm: February 27

Final exam: Thursday March 18, 11:30 – 2:30 p.m.

I do not give make-up midterms. In case of serious illness or emergency, contact me before the exam to make alternative arrangements.

Grades: Quizzes: 10 %
First Midterm: 20 %
Second Midterm: 20 %

Final: 50 %

Office Hours: My office hours are Tuesdays, 1:15-2:45 p.m. or by appointment in Room 326 in the Economics Building.

B. Aggregating Individual Supply and Demand (SRR Ramey "Aggregating Individual Supply and Demand Chemow Linswell 1 125) in 101: it s Right and it's Wrong," Economics in Action Sorensen "Whatever Happened to the California Energy Crisis;" pp. 76-99, Internet Economy (MBN Ch. 14); Keeping the Competition Out (MBN, Ch. 18)

B. Externalities

- 1. Market Failure (SRR "Externalities," pp. 24-27)
- 2. Private Market Solutions and the Coase Theorem
- 3. Government Solutions: Pigouvian Taxes and Tradeable Permits (SRR "Emission Permits" pp. 28-30)

Topics: Trash (MBN Ch. 24), Pollution (MBN Ch. 20, Ch. 26, Ch. 27; SRR "Tax cutting may be in fashion," SRR "The Role of Economics in Climate Change Policy," SRR *Economist.com* "The Invisible Green Hand," SRR "It's Immoral to Buy the Right to Pollute" pp. 100-123), Traffic (SRR "Lucky Ken", SRR "Pay as you go." pp. 124-129)

C. Public Goods (SRR "Public Goods" pp. 31-39.)

- 1. Rivalrous vs. Nonrivalrous Goods
- 2. Market Failure
- 3. Classification of Public Goods and Analysis

Topics: Bison and Fish (MBN Ch. 25, New York Times Magazine "A Tale of Two Fisheries," NY Times "In Mexico, Greed Kills Fish by the Seaful" pp. 130-142.), Weather Forecasting (MBN Ch. 23),

- D. Imperfect Information and Uncertainty
 - 1. Imperfect Information
 - 2. Uncertainty and Insurance
 - a. Consumer Behavior toward Uncertainty (SRR "Uncertainty," pp. 40-41.)
 - b. Benefits of Insurance
 - c. Adverse Selection and Moral Hazard Problems

Topics: FDA (MBN Ch. 2), Health Care (SSR Stiglitz "Health Care," Wall Street Journal "The Medical Mystery of Sun City," "Patients in Florida Lining Up for All That Medicare Covers" pp. 143-177, MBN Ch. 11)