Introduction to Economics
(EC1000) Fall, 1997
University of Colorado

Introduction

This course is not about learning bits and pieces of technique that are applied to a narrow range of traditional (usually boring) topics. But neither is the course merely a "problems and issues" survey--such courses tend to worsen the already sloppy logic that many students enter the course with! Students come away from such courses with an incorrect sense that "everybody’s entitled to their opinion," "it’s all relative," and "economics isn’t really a science."

This course, on the contrary, is about "the economic way of thinking" (one of our text titles) as applied to a host of decisions that we face daily and throughout our lives. This economic way of thinking is not very difficult for you to learn. It is an important component of every decision you will ever make. It will lead you to think differently--to really gain new insights--about a wide range of often controversial subjects. And, it is fun!

What is "Economics"?

We have to worry about "economizing"--on our time and dollar spending--because we can’t have everything we want. This simple idea, the fact of scarcity, is the organizing focus of economics (and probably why economics has been referred to as the "dismal science" by Carlyle). Scarcity implies that even very beneficial activities (studying, dating, sleeping--everything you choose to do) always have costs. The costs, called "opportunity costs" by economists to emphasize that they have little to do with dollars, are the forgone benefits of the option precluded by the choice actually made (e.g. buying the VCR means you can’t have the 12 CD’s you would have otherwise chosen). An important implication of this is that people respond to incentives (e.g. a CD "sale"--a lower price for CDs--may induce you to change your choice). The point here is that all actions we engage in have both benefits and costs (whether we want to think about them or not!) and rational people will want to take those actions with expected benefits greater than expected costs.

The systematic exploration of the preceding ideas is really all this course is about. We will--relentlessly!--apply these central concepts to a vast array of problems and issues that you have already doubtlessly thought about. The goal is to alter your way of thinking for the rest of your life. I truly believe that if you acquire the economic way of thinking your life will be immeasurably improved.

Administrative Details

NOTE: YOU CANNOT GET CREDIT FOR EC1000 AND EC2010/2020

A. Who, Where, and When:
Phil Graves
Economics Bldg, Room 223 (second floor, northwest corner)
Office Hours: MW 4:00-5:30 (and by appointment)
Phone: 492-7021 (leave a message); e-mail: gravesp@spot.colorado.edu
B. Texts:

(This is the principal text for the course and is a classic source of applications for the tools of economic thinking—not a substitute for class attendance, however!)

(A fun read with numerous, simply-presented analyses of the issues of our time)

Packet of "Handouts" (available at the UMC bookstore—I will follow this quite closely in class lectures)

C. Grading

I have an unusual and complicated (but extremely fair!) grading system. There will be two midterms and a comprehensive final. On each multiple-choice exam enough points are added to everyone’s exam results to bring the median score up to 75 (e.g. if the median for a particular exam is 68, 7 points will be added to each person’s exam). Hence, doing well on a difficult exam, say getting a 96 when the median was 68 enables you to get over 100 points, in this example receiving a 103. Should the median for an exam be above 75, I do not subtract (such an outcome indicates either that you are part of an unusually smart or studious class or—more likely—that I made the test too easy, hence it is my problem). After these adjustment points are added, I will calculate your course test grades as the largest number arising from the following alternative calculated scores:

"Score 1": .3(1st Mid Grade) + .3(2nd Mid Grade) + .4(Final Grade)

"Score 2": .4(2nd Mid Grade) + .6(Final Grade)

"Score 3": .4(1st Mid Grade) + .6(Final Grade)

Hence, if you "mess up" (or miss) either of the midterm exams (but not both), that test will automatically be dropped; the comprehensive final is weighted more heavily in this case. There will be no early exams or make-up exams, since they are difficult to make comparable and this system does not penalize (other than up-weighting the final) you for missing one exam, in any event. Should you miss an exam, come to my office and get a copy of it and take it under "test conditions," later comparing your answers with those posted (you will know in this way how you would have done, aiding in your study for the final).

The University of Colorado does not allow me to award even the best of you with an "A+," hence there is (unfortunately) little incentive to really learn the material of any course, in particular this one. I overcome this difficulty—since I believe in creating an incentive to really excel—by letting anyone with an adjusted 98 or higher average on the two midterms out of the final! [Note: even if you personally do not get out of the final, you should cheer for those that do, since the median will be lower on the final, causing more points to get added to everyone’s score on this important test!]

I view attendance at either my lectures or the recitation sections as highly desirable, but do not believe in penalizing those who feel otherwise. Yet those who attend and perform well in recitation always want to feel that they are rewarded for doing so. The way I handle this is to make the TA portion of the grade determine the grades of those on the "margin." The TAs will be, by any system they view as fair and appropriate, assigning one of three grades to your recitation performance in (roughly) equal proportions: +, 0, or -. If you are on the margin (see
below) the + moves you up, the minus moves you down, and the 0 does neither. That is, you can have an 89 (normally a B+) and get either an A-, a B, or stay at a B+; similarly, you could have a 91 (normally an A-) and get either an A, a B+, or stay at an A-. As you can see, there may be substantial advantages to attending recitation and striving in it; however, if you are think you know better how to allocate your time than I do (a reasonable proposition, incidentally), you can be a risk-taker and "blow off" recitation entirely. If you get a 93 you get the A; an 87 gets you a B; that is, you are not harmed, if you are not on the "margin," by deciding not to go to recitation. Thus, we come to the final course grade calculation:

Highest Average "Score"

- 100-92 = A (> 98 on 2 midterms, exempt from final)
- 92-88 = A, A-, B+, or B (depends on "score" and recitation grade)
- 88-82 = B
- 82-78 = B, B-, C+, or C (depends on "score" and recitation grade)
- 78-72 = C
- 72-68 = C, C-, D+, or D (depends on "score" and recitation grade)
- 68-62 = D
- 62-58 = D, D-, F+, or F (depends on "score" and recitation grade)

NOTE: The preceding are the only factors affecting your grade (there are no "extra credits," additional course work, etc. that can affect your grade—you will have plenty of warning if you are doing poorly and you are responsible for your performance)

Abbreviated Course Outline and Reading Assignments

The detailed packet, available at the University Bookstore, contains a number of handouts that provide organization for the course and a terse treatment of material discussed more fully in class. The second book adopted for this course does not lend itself readily to any particular organization; you may wish to read straight through it, like a novel. The following recommended reading order comes as close as possible to following the order of presentation that I prefer:

I. The Economic Way of Thinking: Introduction
   Heyne, Chapter 1
   Miller, Benjamin, and North, Part One (Introduction and Chapters 1,2,3)
   Class and packet notes

II. Demand and Supply: The Basics
   Heyne, Chapters 2,3,4
   Miller, Benjamin, and North, Part Two (Introduction and Chapters 4,5,6,7,8)
   Class and packet notes
   (first midterm about here—we will vote on the date!)

III. More Demand and Supply:
    Elasticity, Market Issues, and Market Structures
   Heyne, Chapters 5,6,7,8,9,10,11
   Miller, Benjamin, and North, Part Three (Introduction and Chapters 9,10,11,12,13)
   Class and packet notes

IV. Demand and Supply in Input Markets:
Income Distributional Issues

Heyne, Chapter 12
Miller, Benjamin, and North, Part Four (Introduction and Chapters 14,15,16,17,18)
Class and packet notes

(second midterm about here—again we will vote on the date)

V. Private and Public Market Failure:
Externalities, Public Goods, Regulation, and Illegal Goods
Heyne, Chapters 13,14
Miller, Benjamin, and North, Parts Five and Six (Introductions and Chapters 19,20,21,22,23,24,25,26,27)
Class and packet notes

VI. The International Economy
Heyne, Chapter 21
Miller, Benjamin, and North, Chapters 28,29,30
Class and packet notes

VII. Macroeconomics
Heyne, Chapters 15,16,17,18,19,20,22
Class and packet notes

(Final Exam, Thursday December 18th 11:30am-2:30pm, Chem 142—Good Luck!)