Econ 310 – Syllabus 15 Week Online Spring 2020 Session

Welcome

Welcome to Econ 310 Online! This is an "asynchronous online course" which means that we do not have live lecture meetings or in-person exams. Instead, all lectures are in the form of videos (typically 5-10 minutes in length) which you can find on the course Canvas page; there are about 90 of them. There are six exams in this class, 4 quizzes, a midterm, and a final. Note that, even though you can watch the lectures at your own pace, the quizzes are due on specific dates/times, and the midterm and final are held during specific dates and times. Make sure your schedule is open for the midterm and the final exam.

Professor Contact Information

Office Hours: (Through Zoom – online) See course webpage for details

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Course Description

We will discuss theoretical models and applied tests of how individuals make decisions in market settings, including decision making under uncertainty. We will also discuss theoretical treatments of how firms maximize profits under various competitive environments. Our treatment of firm competition will segue into a discussion of the core concepts of game theory and their applications. A thorough understanding of this material will leave you well prepared for future microeconomic courses such as labor economics and industrial organization. Passing this course will REQUIRE an understanding of algebra and basic calculus, but that's okay, because this material is sufficiently covered in the prerequisite math courses (see below).

Program Learning Goals: These are the skills we try to help you build in all MVS courses

- 1. Critical Thinking
- 2. Oral Communication
- 3. Written Communication
- 4. Collaboration
- 5. Conduct (Ethics)
- 6. Competency in Discipline

Course Learning Outcomes: Upon completion of this course, you will be able to

- 1. Explain the economic behavior of firms and households (1, 3, 6)
- 2. Describe and apply the scientific method to economic behavior, and devise methods for identifying the factors that motivate individuals and firms (1, 3, 6)
- 3. Apply the principles of competitive markets to identify factors that affect market prices and output (1, 3, 6)
- 4. Describe and distinguish between various forms of individual preferences over commodities, risky assets, and psychological goods, and understand how to identify preference types from observed behavior (1, 3, 6)
- 5. Evaluate the manner(s) in which public policy may affect behavior (1, 3, 6)

Prerequisites

Texts

Recommended (not required):

Varian, Hal R.; "Intermediate Microeconomics, A modern Approach," Any Edition, W. W. Norton & Company

Grading and Examinations

READ THIS -> All exams (quizzes, midterm, and final) in this course consist of **TWO files**. One file is the pdf of the test that contains all of the questions. The other file is the online answer entry form where you enter your answers to receive a grade. I recommend first downloading the pdf and answering the questions, writing down your answer to each question neatly (all questions are numeric or multiple choice), then – once you're done – opening the online answer entry form to enter your answers and submit your exam.

- You may use all of your notes/materials to take these exams.
- Quizzes can be taken in groups with your classmates if you like.
- The midterm and final must be taken by yourself.

Quizzes (12% each)

| Quiezes (12 /0 cueil) | | | |
|-----------------------|----------------|-----------------------|----------------------|
| Quiz Number | Lecture Videos | Date Assigned | Date Due (by 9am) |
| | Covered | | |
| Quiz 1 | 1 - 21 | Thursday, February 13 | Tuesday, February 18 |
| Quiz 2 | 22 - 44 | Thursday, February 27 | Tuesday, March 3 |
| Quiz 3 | 57 – 67 | Thursday, April 9 | Tuesday, April 14 |
| Quiz 4 | 68 - 76 | Thursday, April 30 | Tuesday, May 5 |

The midterm and the final are held on specific dates and times:

Midterm (26%) – Thursday, March 19, 2020, 9:00am – 10:30am – Covers lecture videos 1-56

Final Exam (26%) – Tuesday, May 19 – 8am-10am – Covers lecture videos 57-84

Missed Exam/Quiz Policy

Make-up exams will be scheduled for students who have legitimate and appropriate reasons for having missed an examination. All exam dates are listed on this syllabus.

Academic Honesty

Academic honesty is of the utmost importance, and any academic misconduct will be subject to the strictest enforcement possible. This includes taking the midterm or the final with anyone's help – the midterm and final must be taken by yourself.

See http://www.csuci.edu/studentlife/judicial-affairs/academic-dishonesty.htm for more information.

Lecture Schedule

All lectures are numbered (1-84) and are intended to be watched in that order.

| Lecture #s | Topics Covered | Exam(s) in which this material is tested |
|------------|---|--|
| 1-9 | Math Review | All quizzes, midterm, final |
| 10-21 | Consumer theory, choice sets, budget constraints, effect of policies on consumer choice sets | Quiz 1, midterm |
| 22-28 | Preference modeling, indifference curves, graphical and mathematical representation of preferences | Quiz 2, midterm |
| 29-34 | Mathematical modeling of preferences using utility, specific utility functional forms and their implications | Quiz 2, midterm |
| 35-44 | Consumer choice, utility maximization subject to the budget constraint, deriving demand curves and interpreting their properties | Quiz 2, midterm |
| 45-46 | Elasticity | Midterm |
| 47-56 | Application of consumer choice to the labor market, labor incentives, and effect of policies on labor decisions | Midterm |
| 57-67 | Choice under uncertainty, risk preferences, assessing relative risk preferences and eliciting willingness to pay for a risky prospect | Quiz 3, final |
| 68-76 | Firm profit, profit maximization, perfect competition, monopoly, duopoly models | Quiz 4, final |
| 77-84 | Game theory, simultaneous games, location games, finding equilibrium in a normal form game | Final |