CAS EC 501 Microeconomics Syllabus Spring 2018

Course description

This is a course for MA students with prior background in economics and mathematics. The objective of the course is to provide students with a rigorous introduction to the basic concepts and techniques used in microeconomic theory.

Instructor

Bjorn Persson Room 416B 270 Bay State Road bpersson@bu.edu Office hours: MW 4.00 - 5.30 pm

Teaching fellow

Yi-Hsuan Lin Room B10 264 Bay State Road yihsuanl@bu.edu Office hours: TR 11.00 - 12.00 pm

Meetings

MW 12.20 – 1.35 pm in CAS B20

Blackboard website

Blackboard Learn site ID: 17sprgcasec501_a1. Lecture slides and assignments will be uploaded to the course website.

Text

Walter Nicholson and Christopher M. Snyder: *Microeconomic Theory: Basic Principles and Extensions*, 12th edition, South-Western, 2016. Each student should have access to a copy of the textbook. Copies have been ordered by the BU bookstore.

Prerequisites

Students are expected to be familiar with multivariate calculus and constrained optimization.

Academic conduct

It is a student's responsibility to know and understand the provisions of the CAS Academic Conduct Code. Cases of suspected academic misconduct will be referred to the Dean's Office.

Classroom conduct and participation

Students are expected to attend all lectures. Each lecture will build on the knowledge acquired in the previous one and, if you miss a class, you are responsible for getting the lecture notes from your classmates. Please do not use electronic devices such as phones, ipads, computers, etc. during the lectures.

Examination

There will be one midterm exam and one final examination. The final exam covers material discussed after the midterm (That is, the final is not cumulative). The midterm exam will be held at the regular class time, and the final examination will be held at the regularly scheduled time shown below. This date and time cannot be changed. The location for the final examination will be announced later. Unless you have a documented health problem or family emergency, if you fail to take an exam, your score for the missed exam will be zero. Grading weights:

Midterm : 40% Final: 60%

Exam dates

Midterm: March 15, 12.20 - 1.35 pm Final

Make-up exams

No make-up exams will be given unless acceptable reasons can be provided as defined by the university.

Homeworks

A set of homeworks will be distributed throughout the semester. The homeworks will not count towards the final grade and need not be handed in. Solutions will be posted on the course website.

Course outline

Below is a *preliminary* list of topics. Some deviations from the actual schedule may be necessary as the class progresses. Students are responsible for attending classes and learning of any changes in the schedule. All chapters below refer to the textbook by Nicholson and Snyder.

I. Consumer choice

Preferences Utility Demand Income and substitution effects *Readings: Ch 3,4,5,6, 17*

II. Producer choice

Technology Profit maximization Cost minimization Firm supply *Readings: Ch 9,10,11*

III. Competitive markets

Partial equilibrium Pareto efficiency Welfare analysis General equilibrium Exchange and production economies *Readings: Ch 12,13*

IV. Market power

Game theory Monopoly Oligopoly Monopolistic competition *Readings: Ch* 8,14,15

V. Uncertainty and information

Expected utility Risk aversion *Readings: Ch 7*

VI. Intertemporal decisions

Intertemporal utility Discount factor Interest rates Consumption smoothing *Readings: Ch 17*

VII. Asymmetric information

Adverse selection Moral hazard *Readings: Ch 18*

IX. Externalities

Consumption/production externalities Coase theorem Public goods Vickrey-Clarke-Groves mechanism *Readings: Ch 19*