Econ 204 Mathematical Tools for Economists Summer/Fall 2011

Instructors

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Office hours for Oleksa and Ivan: MTWThF 4-6 pm 608-3 Evans (Oleksa and Ivan will trade off days)

Course Material

The course will cover Chapters 1-5 and part of Chapter 6 of *Mathematical Methods and Models for Economists* by Angel de la Fuente. Additional material will be covered from several handouts.

Website http://elsa.berkeley.edu/users/cshannon/e204_11.html

Course Schedule

The course runs from July 25 – August 17.

Lectures: MTWThF 9:00 – 11:00 am, July 25 – August 12 180 Tan Hall Note: We will often run past 11:00, so do not schedule anything else between 11:00 and 11:30.
Sections: MTWThF 1:00 – 2:30, 2:30 – 4:00, 608-7 Evans Hall

Final Exam: Wednesday August 17 9:00 - 12:00, 180 Tan Hall

Course Requirements

Lectures will cover theory; the discussion sections will review the lectures, introduce additional material, and discuss problem sets. All students should attend the discussion sections and will be responsible for the material discussed in the sections.

There will be a total of six problem sets, due according to the following schedule:

Problem set 1: due Friday July 29 in lecture Problem set 2: due Tuesday August 2 in lecture Problem set 3: due Friday August 5 in lecture Problem set 4: due Tuesday August 9 in lecture Problem set 5: due Friday August 12 in lecture Problem set 6: due **Monday August 15 – turn this in to Oleksa by 9:00 am**

Students are encouraged to work in study groups. Students must turn in their own solutions in their own handwriting (or typed individually), however.

Because of the importance of posting solutions and grading problem sets promptly, **no late problem sets will be accepted**. There will be no exceptions to this rule. The problem set grade will be based on the 5 highest grades among the 6 problem sets. This allows for missing one problem set without penalty.

Grading

The grade for Econ 204 will be based on problem set scores and the final exam, according to the following formula:

Problem sets 20% Final exam 80%

Prerequisites

Math 1A - 1B and Math 53 - 54, or equivalent

Course Outline

References below are to sections in de la Fuente. Lecture notes may contain additional material not contained in the textbook.

Lecture 1	Monday July 25
	dlF 1.2-1.3, begin 1.4 (see Corrections handout), Set Formation and
	Axiom of Choice handouts (read dlF section 1.1 on your own)
Lecture 2	Tuesday July 26
	dlF 1.4, 1.5-1.6 (read 1.7-1.8 on your own)
Lecture 3	Wednesday July 27
	dlF 2.1-2.3, handout on lim sup and lim inf
Lecture 4	Thursday July 28
	dlF 2.4, begin 2.6 (read 2.5 on your own)
Lecture 5	Friday July 29
	dlF 2.6, 2.7
Lecture 6	Monday August 1
	dlF 2.8
Lecture 7	Tuesday August 2
	dlF 2.9, 2.11 (read 2.10 on your own)
Lecture 8	Wednesday August 3
	dlF 3.1–3.3
Lecture 9	Thursday August 4
	dlF 3.3, 3.5 – 3.6 and handouts on Matrix Representation,
	Diagonalization and Quadratic Forms
Lecture 10	Friday August 5
	dlF 3.6, 3.4, Diagonalization and Quadratic Forms
Lecture 11	Monday August 8
	dlF 4.1-4.3, 4.4 and Taylor Theorem handout (read 4.5 on your own)
Lecture 12	Tuesday August 9
	dlF 4.3, begin 5.2
Lecture 13	Wednesday August 10
	dlF 5.2, 5.3, 6.1(d)
Lecture 14	Thursday August 11
	Handout on Difference and Differential Equations
Lecture 15	Friday August 12
	Handout on Difference and Differential Equations