INTERMEDIATE MICROECONOMICS (ECON 3070-006) Department of Economics, University of Colorado Fall 2010

M,W,F:	11:00-11:50 am,	Professor:	Charles de Bartolome
Room:	RAMY N1B23	Office:	ECON 203
Office hours: M 2:15-3:15 pm; Tu 9:15-10:15a		Tel #:	(303) 492-4464
	Fri 9:15 - 10:15 am.	e-mail:	debartol@colorado.edu

Textbook: Andrew Schotter, (2009), *Microeconomics*: A Modern Approach. South-Western Cengage Learning.

Course description:

The course's primary goal is to prepare students with the basic tools used in the 4000-level courses. It presents the material by considering the different stages of economic development. The decisions by households of how hard to work, which goods to buy and how much to save are presented in an undeveloped economy. A firm is then posited to discover a production process and to become a monopoly: its pricing decisions are discussed. The monopoly's profits induce entry and the industry becomes an oligopoly. The interaction between the firms is used as a tool to present game theory. As more firms enter, the industry becomes competitive. The welfare consequence of the different industry structures are discussed.

Course Level:

The course builds on the material presented in the Introduction to Economics (ECON 1000) or the Principles of Microeconomics (ECON 2010), covering the material at a more advanced level. The basic relationships are developed graphically and using calculus.

Pre-requisites:

EITHER ECON 1000 (Introduction to Economics) OR Econ 2010 (Principles of Microeconomics);

AND

EITHER ECON 1078 and 1088, OR MATH 1071 and 1081, OR MATH 1071 and 1300, OR APPM 1350.

Course assignments and CULearn:

All course assignments, problem sets and some lecture notes are posted on CULearn at: https://cuconnect.colorado.edu

In the past, some students have had difficulty in downloading some of the posted pdf files. ITS advises that this is due to the large file sizes. ITS recommends that you open the Adobe Acrobat Reader. Then click as: Edit > Preferences> Internet and *un*check "Allow Fast Web View".

Please note that six pages of each Adobe Acrobat file can be printed on a single sheet by clicking as: Print >Properties > Multipage Printing > 6.

Problem Sets:

Problem sets with answers will be posted for each topic. The problem sets are an integral part of the course. They are designed to help you master the material.

In addition, there are many questions at the end of each chapter in the textbook. I particularly encourage you to d \bullet

Difference with other sections: I

Harassment Policy:

The University of Colorado at Boulder policy on Discrimination and Harassment, the University of Colorado policy on Sexual Harassment and the University of Colorado policy on Amorous Relationships applies to all students, staff and faculty. Any student, staff or faculty member who believes s/he has been the subject of discrimination or harassment based on race, color, national origin, sex, age, disability, religion, sexual orientation, or veteran status should contact the Office of Discrimination and Harassment (O

Academic Integrity:

All students of the University of Colorado at Boulder are responsible for knowing and adhering to the academic integrity policy of this institution. Violations of this policy may include: cheating, plagiarism, aid of academic dishonesty, fabrication, lying, bribery, and threatening behavior. All incidents of academic misconduct shall be reported to the Honor Code Council (<u>honor@colorado.edu</u>; 303-725-2273). Students who are found to be in violation of the academic integrity policy will be subject to both academic sanctions from the faculty member and non-academic sanctions (including but not limited to university probation, suspension, or expulsion). Other information on the Honor Code can be found at http://www.colorado.edu/academics/honorcode/

Course outline:

shown overleaf is a list of topics to be covered and likely dates.

15, 17 Sept	APPLICATIONS OF HOUSEHOLD DEMAND	5 (pp. 93-104.4)
	Labor Supply	
	Savings Supply	<i>also</i> : pp 683.5 - 685

Problem Set 3:Labor Supply and Savings SupplyTextbook problemsß@hßõFW‡F&öö²&ö&ÆVĐ

Textbook problems: Chapter 9, Q 1, 3

	Sustainable Monopoly Average-cost pricing Rate of return regulat Price-cap regulation	y ion	<i>omit</i> : Appendix A <i>omit</i> : Appendix B
	Problem Set 10: Textbook problems:	Regulation Chapter 18, Q 2, 5	
5,8,10 Nov	"MARKET": DUOP Cournot Quantity Mo Welfare properties of	DLY del duopolistic markets	19 <i>omit</i> : pp. 463.5 - 466.1 <i>omit</i> : pp. 472.4 - 482.1 <i>omit</i> : pp. 484.6 - 485.5 <i>omit</i> : Appendix B
	Textbook problems:	Chapter 19, Q 1	
12 Nov	"MARKET": OLIGO Perfect competition a	POLY AND MARKET ENTRY s a sequence of successful entries	pp. 510 - 512. 5
	Problem Set 10:	Duopoly/Oligopoly	
15, 17 Nov	"MARKET": PERFE IN SHORT-RUN Short-run supply of ir Short-run Equilibriun	CTLY-COMPETITIVE MARKETS ndividual firm n	14 <i>omit</i> : pp. 334 - 336.7
	Textbook problems:	Chapter 14, Q 2.	
19, 29 Nov	"MARKET": PERFE IN LONG-RUN Long-run equilibrium Dynamic changes	CTLY-COMPETITIVE MARKETS	15 (pp. 342-349.5)
	Textbook problems:	Chapter 15, Q 1, 2.	
1 Dec	NORMATIVE PROF Why are long-run cor First Fundamental We Second Fundamental	PERTIES OF COMPETITIVE EQUILIE npetitive equilibria so good? elfare Theorem Welfare Theorem	BRIA 15 (pp. 349.5-355)

Problem Set 11: Perfect Competition

3 Dec FACTOR MARKETS Labor Market Capital Market 26 *omit:* pp. 689-699.5

Textbook problems: Chapter 26, Q 3, 7 8.

5. COURSE SUMMARY: EXPERIMENT

- 6,8,10 Dec EXPERIMENT
- 14 Dec FINAL EXAM (7:30 10:00 pm in RAMY N1B23)