

Eco201D – Intermediate Economics I – Fall 2014

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Economics 201D is the first of three Intermediate level economics courses that together form the core economic theory courses for economics majors at Duke. It is a rigorous but largely non-mathematical development of the foundational concepts in microeconomics and is broadly accessible to economics and non-economics majors alike. While it emphasizes intuitive and graphical modeling techniques, it also begins to introduce students to some underlying math in preparation for a more complete mathematical treatment of the topics in Economics 205. Our goal here is threefold: First, to continue to develop a way of thinking that underlies all economic analysis – a way of thinking that is independent of math skills and broadly applicable to many facets of life in business, politics as well as personal decision making. Second, we are building a foundation for those of you who choose to go on in economics to better integrate economics with the more technical tools you will be developing in the next two courses. And third, as part of this building process, we begin to give you a sense of the types of math tools that lie beneath the graphical models typically presented in an intermediate microeconomics course.

Prerequisites: Introductory Economics. Calculus is a co-requisite, but you will not be required to use it in your work for this course.

Textbook: You can choose one of the following two textbooks for the course:

Microeconomics: An Intuitive Approach with Calculus, South-Western/Cengage Learning, 2011 or

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The latter is essentially a sub-set of the former. If you get the larger book with calculus, you will notice that chapters are divided into A- and B-parts, with the math developed in the B-parts. If you get the second smaller book, you are essentially getting the first book with the B-parts removed. (There are some exceptions to this, but essentially this is the difference between the books). Material for this course will come primarily from the A-parts of the larger book, with some occasional reference to the B-parts. If you plan to go on in economics, it is recommended that you get the larger text with calculus; if you plan to end your studies of economics with this course, the second (smaller) text is sufficient.

The bookstore only has the more comprehensive text with calculus available, but you can buy either directly (at a discount) from the publisher at www.cengagebrain.com. (At this site, you also have the option to rent the textbook or to buy electronic access at a reduced price.) **The text comes with access to a website (called *LiveGraphs*) that contains various supplements.**

“Lectures”: The course will begin with traditional lectures but will eventually have some “flipped classroom” features; i.e. we will deliver some lecture content through short videos to be watched prior to class in order to open some time for more interactive problem solving in class. Unannounced in-class quizzes on pre-lecture video material will be given through an electronic system called “Top Hat”. We will introduce this system after the end of the drop/add period.

LiveGraphs: We have developed dynamically evolving computer graphics (*LiveGraphs*) for the text and the course. These are available at the publisher web-site you have access to when you buy the text, and they offer another way to “read” the text. If you have a used copy of the text, you can buy access to just the supplements.

Sections: Given the increased emphasis on exercises and applications within the lecture setting, sections this year can often be viewed more as extended office hours. As such, many of the sections will become strictly optional. At the same time, we may sometimes ask section leaders to cover some material we did not get to in “lectures”, or to focus on particularly relevant exercises. You should feel free to attend any section – not just the one you are formally registered for. You should also feel free to attend multiple sections. These are good places to engage with others on working through the types of problems that end up being on exams.

Finally, you should view your TAs and Section Leaders as a channel to voice concerns about the course in circumstances when you feel uncomfortable approaching us directly with such concerns. We will be meeting with all the TAs and Section leaders every week – and in those meetings we look for feedback on how things are going.

Homework: Homework problems will typically be posted on Thursday morning and announced by e-mail. You will have at least one week to complete the homework problems. Typically they will be due at the beginning of the Friday lecture. Following that lecture, solutions will be posted, and we will solve some of them together during our “lectures”. The purpose of the homeworks is to get you to work hands on with the conceptual material which can look deceptively easy in the abstract but significantly more complex in practice. ***Taking these homeworks seriously is the single best way to study for this course.*** For many students, there is a great benefit from working on these homeworks in groups.

In the past, we spent a lot of time grading homeworks individually and then returned them to students in sections. This turns out to be an enormous effort with relatively little payoff for you. Given the large number of students, we were never able to give good feedback on the homeworks themselves but instead relied on the solution sets to let you know where you went wrong. The only reason we asked students to hand in homeworks was to compel students to keep up with the material as we went along. In the end, almost all students received a high average grade on homeworks – which meant that grades were virtually unaffected by whether or not homeworks were averaged into the grades.

We have therefore changed how we handle homework assignments. We will still collect them each week and will keep a record of who handed them in. You may not hand in up to two homeworks without this counting against you in any way. Then, at the end of the term, we will look at the homeworks of those whose course grade (in the absence of homeworks) is close to the borderline of a higher grade. If homeworks were handed in consistently and the quality of the work was good, we will then adjust grades for students who are close to a higher grade upward.

One downside of this system is that, unless you make a copy of your homeworks prior to handing them in, you will only have the solutions sets (but not your own homework answers) to study from as the exams approach. ***If you want to have your own homework answers to study from, you therefore need to make a copy of your answers prior to handing them in.***

Office Hours: TA office hours will be posted as soon as we have them organized. During the weeks of exams, we will have additional office hours to help you prepare.

Contacting Me: You should feel free to e-mail us when you have concerns but we urge you to get as much help as possible from TAs, the Sakai forum and Sections. We will usually be in class a few minutes early and are happy to stay late for questions. If there are lots of questions, we will often be able to head upstairs in Gross Hall and spend some additional time with students after class,

Class Quizzes/Participation: We will continue an experiment we began two years ago, with frequent 5-minute quizzes at some point during the lecture. These will be based on material you are asked to view prior to that class. The quizzes will be administered electronically through cell phone or other electronic devices. We will explain this in more detail during the first two weeks of the class. The first quiz will be given after drop/add. Your quiz grade will count for 10% of your overall grade (see below). Your lowest 4 quiz scores will be dropped automatically.

Grading: Each student's course score will be calculated two ways, and the higher of the two will be used as the final score (prior to extra credit points being added). In the first method, the two midterm exam grades will count for 25% each, and the final exam counts for 40%. In the second method, the lower midterm exam grade will be dropped and the final exam grade will count for 65%. In each method, a "class quiz" score derived from participation at the beginning of each "lecture" will count for 10%. *There are no make-up exams – if you miss a midterm exam, it will be dropped automatically under the second method.* Once the final score is determined, extra credit points (that we will tell you more about during the course) will be added. The curve for the course will be applied at that point, with B set as the median grade. We will then look at students whose scores fall close to the borderline of a higher grade and in those cases will take homework performance into account. The ultimate median grade then tends to be close to the B+ borderline.

Cautionary Note: It takes several days to write a "good" exam for this course. It is for this reason that we cannot write "make-up" exams. We are willing to arrange early exams for students who face special circumstances, but once an exam is given to the class, solutions are posted and we cannot then use the same exam again. For midterm exams, the grading system allows "drops" – but for the final exam, the only way to handle a missed exam is to ask the student to take the final exam the following semester. Deans are sometimes reluctant to agree to this, but we see no way around it and the deans have recently begun to accept this.

Succeeding In Econ 201: First and foremost, you should plan to stay on top of the material in this course because **the material builds**. You cannot understand "lecture" 5 without understanding "lectures" 1 through 4. Students who fall behind do poorly in this course, and we think this is much more true for this course than for many others you will take. Second, **teamwork helps many students**. You can learn much from your peers – whether you teach them or are taught by them – as you struggle through homework problems and as you study. We therefore strongly recommend forming study and homework groups. Third, **take the homeworks seriously**. The material we cover can seem deceptively simple, and it is usually only in working with the material that you learn it at sufficient depth to do well on exams. In addition, we strongly recommend that you **work through some of the within-chapter exercises** as you read the chapters – they are intended for you to work immediately with concepts as you read about them. Answers to the within-chapter exercises can be found in the on-line Study Guide. Fourth, you should learn to not panic when you do not know the answer to a question after reading the question. The course is trying to develop a way of thinking through problems – not just knowing the answers. Concentrate on developing strategies for approaching problems rather than just writing answers. Finally, if you find yourself falling behind, get help – during our class times, from TAs, in Sections, from peers, and through forums.

COURSE OUTLINE
Econ 201 – Fall 2014

August	25	Introduction	Chapter 1
WEEK 1	27	Budgets	Chapters 2A, 3A
	29	Indifference Curves and Tastes	Chapter 4A
September	1	Tastes and Optimization	Chapter 5A, 6A
WEEK 2	3	Income and Substitution Effects	Chapter 7A
	5	<i>Exercises and Extensions</i>	
	8	Dead Weight Loss (DWL) from Taxation	Chapter 8A
WEEK 3	10	Consumer Demand and Labor Supply	Chapter 9A
	12	MWTP and DWL Revisited	Chapter 10A
	15	Single Input Production	Chapter 11A.1-4
WEEK 4	17	Cost Minimization and Supply	Chapter 11A.5
	19	<i>Exercises and Extensions</i>	
	22	2-Input Production	Chapter 12A.1-4
WEEK 5	24	Linking SR and LR Costs	Chapter 13A.1
	26	<i>Exercises and Extensions</i>	
	29	Midterm 1 Exam (in class)	
WEEK 6	1	SR & LR Supply and Equilibrium	Chapter 13A.2.1,
			13A.3.1, 14A.1-2
October	3	Equilibrium and Welfare	Chapter 14A.3-4, 15A
	6	Elasticities & Monopoly	Chapter 18A.1, 23A.1, 23A.3
WEEK 7	8	Price Discrimination	Chapter 23A.2
	10	<i>NO CLASS</i>	
	13	FALL BREAK	
WEEK 8	15	Game Theory I	Chapter 24A
	17	Game Theory II	Chapter 24A
	20	<i>Exercises and Extensions</i>	
WEEK 9	22	Oligopoly	Chapter 25A
	24	Oligopoly	Chapter 25A
	27	<i>Exercises and Extensions</i>	
WEEK 10	29	Monopolistic Competition	Chapter 26A
	31	<i>NO CLASS</i>	
November	3	<i>Exercises and Extensions</i>	
WEEK 11	5	Midterm Exam 2 (in class)	
	7*	Price Distorting Policies	Chapter 18A.2-3

WEEK 12	10*	Taxes and Subsidies	Chapter 19A
	12*	Immigration and Trade	Chapter 20A
	14*	<i>Exercises and Extensions</i>	
WEEK 14	17*	Externalities	Chapter 21A
	19*	Asymmetric Information/Discrimination	Chapter 22A
	21*	<i>Exercises and Extensions</i>	
WEEK 13	24*	Risk	Chapter 17A.1
	26	THANKSGIVING	
	28	THANKSGIVING	
December WEEK 15	1*	Behavioral Economics	Chapter 29A.1,2
	3*	<i>Exercises and Extensions</i>	
	5	Review and Overview	Chapter 30
	9	FINAL EXAM, 2PM-5PM	

* Lectures beginning November 7 are taught by Professor Martin Zelder