ECONOMICS 101A – SPRING 2017
MICROECONOMIC THEORY

SYLLABUS (1/16/17)

Welcome to Economics 101A! This course is meant to introduce you to the world of formal economic modeling. Economic models are typically made of three components:

- Consumers;
- Firms;
- A market in which consumers and firms interact.

We deal with these three components sequentially. The course starts by introducing consumer preferences and utility function. We then move on to consider firms and production functions, and finally we study the market-clearing conditions.

The organizational details:

Course Time: Tuesdays and Thursdays, 9.30-11.00 in Birge 50

Teacher: Stefano DellaVigna, 515 Evans, sdellavi@econ.berkeley.edu
OH: Th 11.30-1.30pm

GSI: Grant Graziani, OH: M 4-6PM, 636 Evans
Peter Jones, Tu 11AM-1PM, 636 Evans

DIS 101: MW 8-9AM - Grant
DIS 102: MW 9-10AM - Grant
DIS 103: TuTh 5-6PM - Peter
DIS 104: TuTh 6-7PM - Peter

Webpage:
The link to the website will be from my webpage at http://www.econ.berkeley.edu/~sdellavi/.
You may also want to check out the 101A webpage from the Spring ’15, it will give you an idea of how the class will develop:
https://www.econ.berkeley.edu/course/2015/spring/econ-101a
There is also the official bcourses website where most of the material will be.

Textbook:
Recommended, not required: Walter Nicholson and Christopher Snyder, *Microeconomic Theory – 11th Edition*, Southwestern Editors. You are welcome to buy the 11th edition, but the 10th will do just fine and will be cheaper.
(If you are using the 9th or 8th Edition you’ll be fine, except for the last third of the class where you will need to make some photocopies)

Course grading:
30% 6 Problem Sets
20% Midterm 1
20% Midterm 2
40% Final Exam  (Wednesday 5/10/17, 11.30-2.30pm)
The percentages above sum to 110%. The worst 10% of the score will not count toward your grades. For example, if the worst score is on the problem sets, the problem sets will only have
20% of weight. There is a second bonus. High-quality class participation can increase the score by at most one grade; for example, from B to B+.

Miscellaneous questions:

1. Are problem sets required?
   Yes, problem sets are an integral part of the course and an important part of the grade. There will be a problem set handed out about every other week.

2. How important is attending class and reading the book?
   You will really need to do attend class and follow the lecture notes. The book is a very useful complement. If you follow the class, read carefully the hand-outs, and attend section, you should be able to learn the material with the occasional reference to the textbook. For many people the textbook will still be a very useful complement, but given its cost I am making it a recommended, rather than required, reading. Let me emphasize again: Coming to the lectures is very important. I will distribute handouts of my slides during class to help you take better notes and will post them afterwards on the web with corrections in case there were some mistakes. However, the handouts are not comprehensive: they do not include graphs and go quickly over certain topics that the book covers in more detail. So, again, coming to lecture is key for this class. The book is a useful complement.

3. Is it ok if I hand in the problems sets late?
   Unfortunately, it is not ok. The GSIs will not be able to accept problem sets turned in late. With a class this size we cannot do exceptions. Sorry.

4. Can I work on the problem sets with other people?
   Yes, you can and should. I strongly recommend that you form study groups with other people. In fact, one of the strongest reasons why we require problem sets is precisely the fact that you get to work on economics problems with other people, you discuss with them, and learn from the intuition of others. Nevertheless, we expect that you will write and turn in your own solution to the problem set. After you discuss with other people, you should make sure that you can write your own solution.

5. How do I know which questions are hard in the problem set?
   We try to give you an idea of that by the points assigned to the different exercises. More means harder. In any case, expect to work hard in order to be able to solve the exercises. But do not get frustrated. It is normal if you find the exercises hard! If you can only get half of an exercise done, just write that part done. This way you can get partial credit. Afterwards, by reading the solution to the problem set, you will pick up the rest.

6. How do I choose between this class and 100A?
   The answer depends on two things: your mathematical background and your interest in economics. As for the first, this course requires a more thorough knowledge of mathematical tools than 100A does. You are supposed to be very comfortable with multivariate calculus, since we are using it throughout the course. 100A, instead, uses calculus sparingly, and is therefore more appropriate for students that are less comfortable with mathematics. In the first class, I give some examples of the level of math you will need for 101A.
   A second difference is your interest in the material. While you should expect to work hard in any class, including 100A, the workload for 101A is going to be heavier than in
100A, and is therefore justified for students that are particularly interested in economics. In addition to the basic topics (consumer and production theory), we also cover modern material, such as game theory. We are going to devote 2-3 classes to state-of-the-art findings in economics, such as the economics of self-control problems, which normally do not make it into the basic classes. The problem sets test the knowledge of these topics, and are demanding. I expect anyone who takes the class to be seriously interested in microeconomics, in writing simple models to understand economic behavior.

For the reasons above, 101A is a better class for students considering graduate school in economics.

This being said, I should add that it is not my intention to make this course artificially hard, or require more math than is needed. This is going to be a course in economics that relies on math, not a course in math disguised as economics. Quite simply, since good economics requires some math, we are going to use math when necessary. To keep the focus on the economic content, throughout the course I will try to give intuition and to stress the economic significance to the results we cover.

7. Is it ok to use an older Edition of the Nicholson book?
Using the older (10th or 9th or 8th) edition of the book is fine by me. The editors of books put out new editions more frequently than needed in order to penalize the used book market and sell more copies of the new book. (For a dissenting opinion: Chevalier and Goolsbee, 2007 argue that this is not the case). I am all for saving on the exorbitant cost of the book. The one thing you will have to be careful about is page numbers. I will try to give page numbers for both new and old edition whenever possible. The 11th and 10th editions of Nicholson are significantly better than the older editions for the third part of the class, so keep that in mind.

8. What if I disagree with the grading of an exam?
If we have miscounted points on the midterms or final, tell us immediately and we will correct. If you think that we have inappropriately scored an answer, submit a complaint in writing to me. I will then re-grade your test from beginning to end. You should keep in mind that this may decrease your final grade, but still you should feel free to submit complaints.

9. Who should I talk to if I have a question?
The GSIs should be your primary contact for questions related to the problem sets or the exams. Grant and Peter will hold regular office hours. If you would like to talk to me, I am delighted to meet during my office hours. In particular, I am happy to discuss issues of economic substance, questions inspired by the lectures, and suggestions for your future studies. So, if a class made you wonder why consumers do things that they regret ex post (such as not exercising), or why the price of airline tickets varies so widely, I am more than happy to discuss issues like these with you. In general, feel free to come see me during office hours.

10. I would like to talk to Stefano in a more informal setting. Is it possible?
Yes, it is. About once a week, I will be heading out to get an early lunch, a sandwich. I encourage groups of 2-5 students to join me to grab a sandwich and chat before I (we) head back to Evans. My treat! This 101A tradition has been a lot of fun for me in that has allowed me to get to know more of you. I encourage you to take advantage of it once or more during the semester. Also, no need to call me “Professor”, “Stefano” will be great. (ideally pronounced with stress on the “e”) – if you want to have fun with it: www.youtube.com/watch?v=nDsA-Opffvg.
11. I am not able to take exams in the normal time because of disability. What should I do? Definitely, come talk to me. You will need to provide some documentation, and we will arrange a suitable accommodation.

12. What should I expect to learn from this course? I would like you to be able to face a real world phenomenon/puzzle and be able to write down a sensible economic model of it. This will enable you to analyze more problems than you can imagine, ranging from economics to political science, from psychology to sociology. Perhaps, by the end of the course you will agree with me that microeconomics provides a parsimonious and insightful way to look at the world. That’s my aspiration, and I will do my best to get you to share my enthusiasm for economics!

13. What is the honor code for this class? The student community at UC Berkeley has adopted the following Honor Code: "As a member of the UC Berkeley community, I act with honesty, integrity, and respect for others.” The hope and expectation is that you will adhere to this code.

14. I have a question about enrollment. Please refer to the "Summary of Enrollment Procedures" (https://www.econ.berkeley.edu/undergrad/home/enrollment-procedures) and the instructions on "How to Stay Enrolled in an Economics Course" (https://www.econ.berkeley.edu/undergrad/staying-enrolled) on the Department of Economics website. Notice that you need to attend section the first two weeks or you will be dropped from the class. For questions on enrollment, contact the head GSI (headgsi@econ.berkeley.edu).

Learning Goals. As part of Berkeley's Undergraduate Student Learning Initiative (USLI), the Economics Department has developed learning goals for the Economics major. The specific learning goals for this course include:

- CT1. Understanding everyday economic problems
- CT2. Using economic theory to understand and evaluate policy proposals
- CT3. Comparing arguments
- CT4. Understanding the role of assumptions
- PS1. Solving problems with clear solution
- CS1. Communicate effectively about economic issues
- LL3. Understanding economic news

For more information, see http://www.econ.berkeley.edu/econ/ugrad/ugrad_goals.shtml.

Here is a preliminary schedule of topics to be covered in class. I anticipate that there will be some changes to this schedule over time. I will distribute updated lists of topics covered as time goes on. The Chapter numbers refer to the Nicholson, 10th edition.

Mathematical Background
Lecture 1 (January 17).
   Introduction
   Motivation
   Maximization in One Variable (Ch. 2)

Lecture 2 (January 19).
Maximization in Several Variables (Ch. 2)
Comparative Statics
Implicit Function Theorem
Problem Set 1 posted on web

Lecture 3 (January 24).
Concavity and convexity
Constrained Maximization (Ch. 2)

Consumers
Lecture 4 (January 26).
Constrained Maximization II (Ch. 2)
Preferences and Utility (Ch. 3)

Lecture 5 (January 31).
Preferences and Utility II (Ch. 3)
Common Utility Functions

Lecture 6 (February 2).
Utility Maximization and Choice I (Ch. 4)
Problem Set 1 due in class

Lecture 7 (February 7).
Utility Maximization and Choice II (Ch. 4)
Indirect Utility Function
Problem Set 2 posted on web

Lecture 8 (February 9).
Comparative statics
Expenditure Minimization

Lecture 9 (February 14).
Slutzky Equation
Income and Substitution Effects (Ch. 5)
Labor Supply

Lecture 10 (February 16).
Intertemporal Choice
Problem Set 2 due in class

No Lecture (February 21).
1st Midterm

Lecture 11 (February 23 – Peter/Grant).
Economics of Altruism
Choice under uncertainty (Ch. 8)
Introduction to Probability
Expected Utility
Risk Aversion
Lecture 12 (February 28).
Insurance
Investment in Risky Asset
Measures of Risk Aversion
Problem Set 3 posted on web

Lecture 13 (March 2).
Time Inconsistency
Application to health clubs

**Producers**
Lecture 14 (March 7).
Production Functions (Ch. 11)
Isoquants
Returns to Scale

Lecture 15 (March 9).
2-Step Cost Minimization (Ch. 12)
Total, Average, Marginal Costs
Supply Function
Problem Set 3 due in class

Lecture 16 (March 14).
Geometry of Cost Curves
One-Step Profit Maximization (Ch. 13)
Aggregation
Short-run Market Equilibrium (Ch. 14)
Problem Set 4 posted on web

Lecture 17 (March 16).
Comparative Statics of Equilibrium
Taxes

Lecture 18 (March 21).
Consumer and Producer Surplus
Long-run Market Equilibrium

Lecture 19 (March 23).
Monopoly (Ch. 18)
Price Discrimination
Problem Set 4 due in class

**Spring Break**

Lecture 20 (April 4).
Game Theory
Mixed Strategy Equilibria

No Lecture (April 6).
2nd Midterm
Market Interaction
Lecture 21 (April 11).
  Oligopoly: Cournot
  Oligopoly: Bertrand
  Auctions
  Problem Set 5 posted on web

Lecture 22 (April 13).
  Dynamic Games
  Oligopoly: Stackelberg

Lecture 23 (April 18).
  General Equilibrium
  Edgeworth Box
  Problem Set 5 due in class

Lecture 24 (April 20).
  General Equilibrium II
  Moral Hazard/Adverse Selection Issues I
  Problem Set 6 posted on web

Lecture 25 (April 25).
  Moral Hazard/Adverse Selection Issues II

Lecture 26 (April 27) – Last lecture!
  Applications: House Insurance and Deductible Choice
  Applications: Media Bias and Voting
  Conclusion

  Problem Set 6 due on by noon.

  Final exam (Wednesday 5/10/17, 11.30-2.30pm)