17.810/17.811: Game Theory and Political Theory

Fall 2015

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MIT

Contact Information

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Logistics

- Lectures: Tues 3:00–5:00pm in E53-485
- Recitations: Fri 10:30–12:00 in E53-438

Note that the first class meets on September 15 in E53-482. We will hold no class on October 13 (Columbus Day). Last day of class is December 8. Please also note that enrollment is capped at 20 students due to capacity constraints and priority is given to political science graduate students. Therefore we cannot guarantee a spot for students from other departments. The available spots will be assigned by a lottery in the first week of class in case there is excess demand.

Overview and Goals

This course provides a graduate-level introduction to formal theoretical analysis in political science. This course is designed as a rigorous introduction to the concepts and models used to analyze political behavior in strategic contexts. The course focuses on non-cooperative game theory covering normal and extensive form games, games of incomplete information, repeated games, and bargaining. Qualified undergraduates can also take the course.

Prerequisites

Willingness to work hard on unfamiliar materials. Understanding of the multivariate calculus equivalent to the contents covered in the department’s [second math camp course](#). (If you did not complete the math camp, contact the instructor to see if you have enough background.) The course
will occasionally rely on some methods of mathematical proof (e.g., proof by contradiction, proof by induction, etc), but prior exposure to them is not assumed.

**Course Requirements**

The final grades are based on the following items:

- **Problem sets** (35%): Five bi-weekly problem sets will be given throughout the semester. Problem sets will contain analytical questions and mathematical proofs. Each problem set will contribute equally toward the calculation of the final grade. The following instructions will apply to all problem sets unless otherwise noted.
  - All answers should be typed. Students are strongly encouraged to use \LaTeX, a typesetting system that has become popular in the field.
  - Neither late submission nor electronic submission will be accepted unless you ask for special permission from the instructor in advance. (Permission may be granted or not granted, with or without penalty, depending on the specific circumstances.)
  - Working in groups is encouraged, but each student must submit their own writeup of the solutions. We also ask you to write down the names of the other students with whom you solved the problems together on the first sheet of your solutions.
  - For analytical questions, you should include your intermediate steps, as well as comments on those steps when appropriate. All results should be presented so that they can be easily understood.

- **Midterm** (30%): The in-class, closed-book midterm will take place on Nov 3 during the regular class time. Plan accordingly.

- **Final homework assignment** (30%): The final assignment of the term will be a special problem set, which will be weighted more heavily toward the calculation of the final grade. You will not be allowed to collaborate with anybody on the final problem set. This is to test if you have developed sufficient experience to work through problems on your own.

- **Participation** (5%)

**Notes on Academic Integrity**

Please respect and follow the rules written in MIT’s handbook on academic integrity, which is available at:


In particular, the following is a (partial) list of the acts we will consider academically dishonest:

- Obtaining or consulting course materials from previous years
- Sharing course materials with people outside of the class, such as problem sets and solutions
- Copying and pasting someone else’s answers to problem sets electronically, even if you collaborated with the person in a legitimate way (as specified above)
Recitation Sessions

Weekly recitation sessions will be held on Fridays 10–11 in E53-438. The session will cover a review of the theoretical material and also provide help with problem sets. The teaching assistant will run the sessions and can give more details. Attendance is strongly encouraged.

Course Website

The course website is located at the following URL:

http://stellar.mit.edu/S/course/17/fa15/17.810/

This site will provide homework assignments, data sets, and links to reading materials.

Questions about Course Materials

In this course, we will utilize an online discussion board called Piazza. Below is an official blurb from the Piazza team:

Piazza is a question-and-answer platform specifically designed to get you answers fast. They support LaTeX, code formatting, embedding of images, and attaching of files. The quicker you begin asking questions on Piazza (rather than via individual emails to a classmate or one of us), the quicker you’ll benefit from the collective knowledge of your classmates and instructors. We encourage you to ask questions when you’re struggling to understand a concept ... See this New York Times article to learn more about their founder’s story:


In addition to recitation sessions and office hours, please use the Piazza Q & A board when asking questions about lectures, problem sets, and other course materials. You can access the Piazza course page either directly from the below address or the link posted on the Stellar course website:

https://piazza.com/mit/fall2015/17810

Using Piazza will allow students to see other students’ questions and learn from them. Both the TA and the instructor will regularly check the board and answer questions posted, although everyone else is also encouraged to contribute to the discussion. A student’s respectful and constructive participation on the forum will count toward his/her class participation grade. Do not email your questions directly to the instructors or TAs (unless they are of personal nature) — we will not answer them!

Books

Required Books

There will be required readings for each section of the course. Students are expected to complete them before the relevant materials are covered in the lectures. The following textbooks are required (available at the COOP) and will be used throughout the course.

Optional Books
The following books are optional but may prove useful to students looking for additional coverage of some of the course topics.

*Other good textbooks:*

- Martin J. Osborne. *An Introduction to Game Theory*. Oxford University Press
- Drew Fudenberg and Jean Tirole (FT) *Game Theory*. The MIT Press.
- Mas-Colell, Whinston, and Green (MWG) *Microeconomic Theory*. Oxford University Press
  - FT and MWG are recommended if you want more rigorous treatments of the materials covered in the course

*For political science applications:*

- McCarty and Meirowitz. *Political Game Theory*

*For math background:*


Course Schedule and Reading Assignments

1 Introduction

- Overview and Course Requirements
- Course Outline

2 Preferences and Utility Representations

- Rational Choice
- Preference ordering
- Existence of the maximal set
- Utility representations

*Optional Readings:*

- MWG: Ch.1
3 Games in Strategic Form and Nash Equilibrium
   - Gibbons. 1.1C, 1.3

4 Extensive Form Games
   - Gibbons. 2.1, 2.2, 2.4

5 Repeated Games
   - Gibbons. 4.1–4.3, 5.1, 4.4

6 Static Games of Incomplete Information
   - Gibbons. Ch.3

7 Dynamic Games of Incomplete Information
   - Gibbons. 4.1, 4.2, 4.3A

8 Applications in Political Science
   If time permits, some additional selected topics may also be covered.
     - Special-interests Politics: Persson and Tabellini. Ch 7.