Winter 2019  
SOSC 13210  
Social Science Inquiry: Formal Theory II  

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T, Th: 9:30-10:50  
Cobb 203  

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TA Office Hours: Monday, 10:30-12pm  

Course description  

This course is the second quarter of the subsequence of Social Science Inquiry that is devoted to formal theory. It serves as a prerequisite to Social Science Inquiry III in the Spring Quarter. This quarter will be taught as an introduction to game theory. The origins of game theory reach back to the beginning of the 20th century when John von Neumann paired up with Oscar von Morgenstern to write the "Theory of Games and Economic Behavior." For von Neumann, game theory was a side project from his main occupation—in 1943 he was consulting on the Manhattan Project to develop the atomic bomb, and from 1944 he worked on designing the first electronic computer. Yet, their joint contribution started a rich research program culminating in the work of John F. Nash, Jr. who initiated the game theoretic study of bargaining. Nash received the Nobel Prize in 1994, along with two other game theorists, John C. Harsanyi and Reinhard Selten. Since then, many other game theorists have been recognized by the Swedish Academy, including, Roger Myerson, Robert Aumann, Amartya Sen, Eleanor Ostrom, and most recently, Jean Tirole.  

The course will be centered around several applications of game theory to social and political science: electoral competition, agenda control, lobbying, voting in legislatures, coalition games, and bureaucratic delegation.  

Required and Recommended Materials
The textbook for this class is Martin J. Osborne. *An Introduction to Game Theory. Oxford University Press 2004* [Osborne].

We will cover chapters 1, 2, 3, 4, 5, 6, and 7 and the mathematical appendix (for mathematical prerequisites see below).

Although the class material will be presented according to the notation from Osborne’s textbook, there is no one perfect game theory textbook. You are welcome to consult the following introductory books and re-read the chapters corresponding to the material we covered in class. You may find a different textbook to be a better fit for your needs.


**Mathematical prerequisites**

The mathematical prerequisites for this course are rather modest. I expect you to know basic basic set theoretic operations, algebraic operations, fundamentals of calculus, and some formal logic most of which are covered in the mathematical appendix of Osborne and in the handout distributed in class on the first day. However, for those of you would like more background material, the most comprehensive presentation I can recommend is: Pemberton, Malcolm, and Nicholas Rau. *Mathematics for economists: an introductory textbook. Oxford University Press, 2015.*

**Exams**

There will be one in-class exam in this class: a midterm on January 24 worths 10% of your grade. It comes early in the quarter but right after we will have covered the fundamentals of game theory, so it is a critical juncture to review the material covered so far.

**Grading**

Grades will be assigned according to the following rubric:
A 81-100%
B 61-80%
C 41-60%
D 26-40%
F 0-25%

Pluses and minuses will be awarded at the discretion of course staff.

In addition, there will be 6 substantial problem sets. Six of them with be worth 10 % each and the final one will be worth 30%

Problem Sets

Every Thursday, following the substantive lecture, you will be handed a short problem set. You must come to class or to office hours following class to receive the assignment. I will not distribute assignments electronically. The first 6 assignments may be done in groups of 2 or 3 students. Each group will tender one PRINTED and TYPED submission. Handwritten assignments or assignments in electronic format (e-mail) will not be accepted. The final assignment must be completed individually, without the help of your group. No late assignments will be accepted, as the assignments will be solved in class or office hours following the day they are due.

The purpose of the written homework in this course is to develop your skills in understanding and communicating game theory. It is not to give you busy work or drill. Don’t think of your homework as a certificate proving that you have done the assignment. Think of it as an exercise in learning and in reporting what you have learned. There is a lot of truth in the statement “if you can’t explain it, you don’t understand it.” Communicate with the reader. Don’t write to the instructor (who already knows how to do the problems), but explain your solutions to someone who needs help, perhaps a classmate who has been absent. Start at the beginning, and be clear, logical and complete.

The purpose of group work is two-fold. First, by sharing ideas you will be able to learn from each other, allowing you to clarify what you have learned from the lectures and readings. Second you will become accustomed to working with other people. Few occupations call for working in isolation. The goal for group assignments is for each group member to understand the entire assignment. Frequently a major part of an assignment will be to summarize the various components of the problem at hand. To do this, you will need to understand the entire assignment. Therefore you should not divide the problems among your group members: each person should work on every part and you should collaborate and discuss your results.

Problem sets will be due the Tuesday immediately following the Thursday they were handed out. No late homeworks will be accepted, as we will solve the problems in Tuesday’s session together.

Socratic method

In class, I will frequently engage in what is known in some law schools as the “Socratic method”, that is, I will call on students without prior warning to answer questions related to the readings or lectures. Therefore, it is in your interest to come prepared for each class.
No laptop policy

I will be following a no laptop policy. If you wish to take notes on the handouts, you must print them before coming to class. Recent research shows that having laptops open in the classroom is detrimental to the learning process. You can read more about this research here.

Calendar

January 8: Logistics

January 10: Introduction to formal modeling


January 15: Strategic games and examples

Osborne, 13-21 (up to section 2.6)


Rousseau, Jean J. “Discourse on Inequality, Part II”

January 17: Nash Equilibrium and best response functions


Osborne, 21-31 and 35-41

January 22: Dominated actions and weak dominance

Osborne, 45-48

January 24th: Midterm Exam

January 29: Voter participation and contributing to a public good
Osborne, 42-45

January 31 Tragedy of the Commons
The Federalist Papers, 51
Osborne, 55-63

February 5: Collective decision-making
Osborne, 49-50
McCubbins-Cox, “Setting the Agenda,” Chapter 3

February 7: Electoral competition
Osborne, 70-76

February 12: Hotelling models
Downs, “An Economic Theory of Democracy,” Chapter 8
Recommended:

February 14: Models of Lobbying (Auctions)
Osborne, 80-90
Recommended:


February 19: Probability, randomization, mixed strategy equilibrium
Osborne’s mathematical appendix, 17.6.1-17.6.4, 99-123,

February 21: Applications of mixed strategy equilibria: Comparative Statics
Instructor: Minju Kim
Osborne 134-137 (up to section 4.10)

February 26: Games in extensive form. Backward induction
Osborne, 154-173
Recommended:
Osborne, 225-236

**February 28: Vote buying**  
Osborne, 192-196

**March 5: Models of agenda setting. Relationship between SPE and NE**  
Osborne, 186-187, 215-221  
*Recommended:*


Miller, Nicholas R. “A New Solution Set for Tournaments and Majority Voting,” American Journal of Political Science, 24(1), 68-96


**March 7: Models of Delegation**


Nalepa, Lustration, Purges and Truth Commissions: The Long Term Consequences of Dealing with Authoritarian Legacies (Chapter 3)

**March 12: Review before Final Problem Set**

**March 22: Final Problem Set Due**
Other recommended readings

Bureaucracy, delegation, expertise, oversight


2. Gailmard, Sean and John W. Patty. 2007. “ Slackers and Zealots: Civil Service, Policy Discretion and Bureaucratic expertise”, AJPS 51(4) 873-889


Principal-agent models


**Fair Division**


**Legislative-Executive relations**


