Fall 2023
Economics 41000: Game Theory
Syllabus
August 7, 2023

Instructor: George J. Mailath, gcmailath@econ.upenn.edu; PCPSE 522
office hours: Monday 2–3pm (from Sept 18) and
Wednesday 1pm–2pm (from Aug 30),

Teaching assistant: TBA

Description: An introduction to game theory and its applications to economic analysis. Game theory studies the strategic interactions of agents (often called "players" or decision-makers). An example of a strategic interaction is the pricing behavior of two petrol (gas) stations on the same intersection. Each station, in choosing its price, will both respond to the current price of the other station and to how it believes the other station will respond to its price. The course will provide a theoretical overview of modern game theory, emphasizing common themes in the analysis of strategic behavior in different social science contexts. The economic applications will be drawn from different areas including trade, corporate strategy and public policy.

Prerequisites: ECON 2100 (Intermediate Microeconomics), MATH 1070 (Mathematics of Change, Part 1) and MATH 1080 (Mathematics of Change, Part 2) OR MATH 1400 (formerly 104, Calculus, Part 1) and MATH 1410 (formerly 114, Calculus, Part 2). More details below.

Wharton students can satisfy the ECON 2100 prerequisite with BEPP 2500 (formerly 250) HONORS. The regular BEPP 2500 course does not count as a substitute for ECON 2100.

1 Logistic Overview

1. Lectures will be delivered during the regularly scheduled class time (Tuesdays and Thursdays, 1:45pm-3:15pm).
2. Assignments will be assigned about every two week.
3. The final grade will be determined by three in-class exams (75%) and assignments (25%).
4. Canvas will be used to post announcements, slides, assignments, solutions, and additional handouts. You are responsible for regularly checking, downloading and reading materials posted on the site, as they form an integral part of the class.

2 Important Dates

1. First class Aug 29, 2023
2. Assignment 1 due Sept 7, at 1pm.
3. Assignment 2 due Sept 21, at 1pm.
4. First Midterm Exam Thursday Sept 28, 2023
5. Assignment 3 due Oct 10, at 1pm (Note: this is the Tuesday before Fall Break).
6. Assignment 4 due Oct 26, at 1pm.
7. Second Midterm Exam Thursday Nov 2, 2023
8. Assignment 5 due Nov 16, at 1pm.
9. Assignment 6 due Dec 5, at 1pm (Note: this is the Tuesday before the Third Midterm).
10. Third Midterm Exam Thursday Dec 7, 2023

3 Logistic Details

1. **Handouts, assignments, solutions and other material prepared by the TAs and myself are not for distribution to those outside of the current class.**

2. **Ed Discussion** will be used for all class discussions and questions. Any questions to do with class material and organization should be posted there. Post all content-related questions about assignments, lectures, and the course on Ed Discussion. This is a great way to collaborate with classmates. Course instructors will monitor, and occasionally post, on this forum. There is a link to Ed Discussion in canvas.

3. **Email.** Use for correspondence that is not appropriate for Ed Discussion. Emails will receive a response within 24 hours Monday through Friday. Include Econ 4100 in the subject line.

4. **Assignments must** be uploaded on Canvas. **No late work is accepted.**
   - Write-ups must be your original work. You may not use materials containing solutions or partial solutions to the assignments (including solutions prepared by current or former students). If your analysis contains information from outside sources, you should properly cite those sources.
   - While you are required to complete the assignments individually, I encourage learning from one's peers. In particular,
     (a) discussing the general ideas behind the problems is always a good idea, but
     (b) writing formal solutions should be completely individual, done in the equivalent of separate rooms.
   - As discussions of general ideas gradually become more specific, some judgment is unavoidable, but here's the kind of interaction I have in mind: If a peer conveys an idea which seems central to the solution, **do not write it down.....immediately.** Approach the problem again on your own as if afresh, influenced by however much of their idea you remember. If you can re-create it without notes, you have mastered it, and I’m happy to give you credit. In this way we can let everyone help each other learn, while steering a wide berth around simple copying.
• **All deadlines are strict**—no submissions will be accepted after the deadline. Since you may experience connectivity issues, do **NOT** wait till the last minute before uploading. NO EXCEPTIONS. You can resubmit your solutions before the deadline, so there is absolutely no reason to wait to the last minute to submit your final version!
• Check your submission once uploaded to make sure you have uploaded the correct file, and that it is legible. **THIS IS YOUR RESPONSIBILITY!**
• The upload option is restricted to PDF. You can scan your exam using a free phone app such as Dropbox or Genius Scan. This is important for two reasons: the scanning app enhances the image to make it more legible and the result is a single PDF file that you can then upload on Canvas.

**Advice on how to write out solutions:** Your solutions should be written in English, similar to the structure of the posted solutions. At times, the posted solutions provide additional details that a correct answer will not need. However, it is typically the case that in order to appropriately justify your answer, you will need to explain *why* you are doing a particular calculation. It is not enough to present a correct calculation, you need to provide enough detail so we know why you did that calculation.

Writing out the structure of your argument is also beneficial to you, because it will help you clarify your own thinking.

5. The Economics Department Course Policies, which include rules about exams, make-up exams, grading appeals, etc., can be found at [http://economics.sas.upenn.edu/undergraduate/course-information/course-policies](http://economics.sas.upenn.edu/undergraduate/course-information/course-policies).

Students are expected to abide by the Code of Academic Integrity in the completion of assignments and exams ([https://catalog.upenn.edu/pennbook/code-of-academic-integrity/](https://catalog.upenn.edu/pennbook/code-of-academic-integrity/)).

6. **Regrades:** Any request for a regrade must be in writing to me with a written explanation of the issue (email is fine). Any request for a regrade of a homework or exam must be submitted within one week of the posting of the grade. I will discuss the request with the grader and communicate the result with you. The entire homework or exam is regraded, and there is no guarantee that the grade will not go down (this does not apply if the issue is a mistake in totaling the final score). While we make every effort to avoid errors, errors do occasionally creep in. Without an “all regrade” policy, a bias towards only correcting errors in one direction is introduced.

7. **Assessment:** The final grade will be determined by three in-class exams (75%) and the assignments (25%). If you are unable to complete one of the homeworks or take one of the first two midterms for an excused reason, the remainder of the grades will be scaled up appropriately. If you are unable to take the third midterm for an excused reason, the remainder of the grades will be scaled up appropriately, with increased weight placed on the assignments 5 and 6.

### 4 Course Outline

The following is a tentative course plan. The corresponding Watson chapter number appears after every topic. On many topics the material in class will not be identical to the material in
the corresponding text book chapter: some material in the book will not be covered, and other material not in the book will be covered. Assignments and exams will be based on the material covered in class.

- Introduction to games and their representations (1–3)
- Dominance and best response (5 and 6)
- Beliefs and expected payoffs (4)
- Rationalizability and iterated dominance (5 and 7)
- Applications of rationalizability (8)
- Nash equilibrium (9 and 10)
- Nash equilibrium in mixed strategies (11)
- Extensive-form games (14)
- Subgame perfection (15)
- Applications to industrial organization (16)
- Parlor games (17)
- Uncertain outcomes and moral hazard (25)
- Games of incomplete information (24 and 26)

5 Prerequisites

ECON 2100 (Intermediate Microeconomics), MATH 1070 (Mathematics of Change, Part 1) and MATH 1080 (Mathematics of Change, Part 2) OR MATH 1400 (formerly 104, Calculus, Part 1) and MATH 1410 (formerly 114, Calculus, Part 2).

The course assumes multivariate calculus, and a strong understanding of these mathematical tools is crucial to success in the course. Below is a list of topics that you are expected to be familiar with. Most of these concepts are reviewed in Watson's Calculus Appendix.

1. Functions and Properties of Functions
   - Monotonicity
   - Continuity

2. Derivatives
   - How to take a derivative
   - Product and Quotient Rules
   - Chain Rule
   - Partial derivatives
6 How to Study

1. The class is not a spectator sport, and it is important you don't approach it as such. Inspecting the answer to a problem or following the reasoning of another is insufficient to master the material; one needs to attempt problems and work through these difficulties on one's own before turning to the solution. If your “solution” does not agree with the provided solution, make sure you understand what you did wrong.

2. Space your practice out rather than compressing it into a short period.
   
   If you spread five hours of study into one hour a day, you'll remember more than if you study for five hours on one day. Memories have a short half-life and need reinforcement.

3. Practice retrieving information rather than recognizing it.
   
   Don't mistake the ability to recognize something for an ability to recall it. In an exam you don't get marks for things being familiar, you get marks for recalling relevant information and using it to answer the question.

4. Figure out what you don't know.
   
   Revision is not for reassurance but to identify what you don't know or understand.