1 Course Objective

This course introduces the basic concepts of game theory. The emphasis is on the unifying perspective that game theory offers to questions in economics, other disciplines, and everyday life. It will enable students to view social interactions as strategic games, to use game theoretic concepts to predict behavior in these interactions and to conceive of ways in which altering the game affects social outcomes.

2 Teaching Assistant

- Jeremy To (ecjeremy@ust.hk)
- Office Hour: TBD at LSK6066.

3 Required Readings

1. Lecture Notes: course web at Canvas.ust.hk


4 Recommended Readings Reserved in the Library


5 Course Requirement and Evaluation

- Evaluation will be based upon written assignments (20%), class participation (5%), a midterm (30%), and a final exam (45%).
• Weekly assignments (5-6 times) will be handed out. They are due at the beginning of class the following week. It will be collected in class. Late submission is not accepted in any circumstances.

• Note that only simple answers for the assignments will be provided. Students are responsible to obtain the detailed solution by discussing with classmates, peers, teaching assistants, and me.

• The midterm exam contains all the materials covered before the exam, and is scheduled on October 19, Friday, during the class time. The final exam contains all the materials covered throughout the semester. In the case of absence at an exam due to medical reasons, the student is required to submit medical certificate issued by a registered medical practitioner. Appropriate documentation will be required for absences due to other reasons. Announcements, lecture slides, and supplementary materials (if any) will be updated onto the course website at Canvas.ust.hk. If a student finds difficulties in the course and has any concern about the course, it is his/her benefit to contact me or the teaching assistant at the early stage.

6 Course Outline (tentative, subject to change.)

Week1 (September 3 & 7): Introduction

Week2 (September 10 & 14)
  – Lecture Note 1: Elements of a Game, Thinking Strategically, Sequential-move Games (OB Chapter 1, 5, 6 / DSR Chapters 1,2,3).
  – [Classroom Experiment] Guessing Game, Centipede Game

Week3 (September 17 & 21)
  – Lecture Note 2: Simultaneous-move Games (OB Chapter 2, 3 / DSR Chapter 4)
  [Classroom Experiment] Pure-Coordination Game, Assurance Game

Week4 (September 24 & 28)
  – Lecture Note 3: Best-response Curve Analysis (OB Chapter 3 / DSR Chapter 5, 6)
  – Lecture Note NE: Existence of Nash Equilibrium - Intuition Only

Week5 (October 5)
  – October 1: No Class (National Day)
  – Lecture Note 4: Mixed-strategy (OB Chapter 4 / DSR Chapter 7, 8)

Week6 (October 8 & 12)
  – Lecture Note 5: Games with Incomplete Information (OB Chapter 9 / DSR Chapter 9)
Week7 (October 15: Review / October 19: Midterm)

Week8 (October 22 & 26)
  – Lecture Note 6: Equilibrium Refinement (OB Chapter 10 / DSR Chapter 9)

Week9 (October 29 & November 2)
  – Lecture Note 6: Equilibrium Refinement (OB Chapter 10 / DSR Chapter 9)

Week10 (November 5 & 9)
  – Lecture Note 7: The Prisoners’ Dilemma and Repeated Games (OB Chapter 14 / DSR Chapter 11)

Week11 (November 12 & 16)
  – Lecture Note 8: Auction & Mechanism Design (OB Chapter 9 / DSR Chapter 14, 17)
  [Classroom Experiment] Ascending auction / Common-value auction

Week12 (November 19 & 23)
  – Lecture Note 9: Bargaining Theory (OB Chapter 16 / DSR Chapter 18)
  [Classroom Experiment] Ultimatum Bargaining

Week13 (November 26 & 30)
  – Lecture Note 10: Rationality and Bounded-rationality (OB Chapter 12)
  – A Lecture on Behavioral Economics
  [Classroom Experiment] 11-20 Money Request Game.

Final Exam: TBD

7 Learning Environment

Matured conduct in classroom is the requirement for this course. Distractive behaviors such as use of cell phone, instant messaging and chatting are not tolerated. Violation of this rule will result in significant deduction of points from student’s grade. Please refer to following website for the guideline for good learning environment:
http://www.ust.hk/vpaao/conduct/good_learning_experience.pps.

8 Academic Integrity Policy

Honesty and Integrity is central value in HKUST. Please be aware of the importance and maintain high standard of honesty in the problem sets and examinations in this course. Familiarize yourself to the university rules and the HKUST academic honor code by visiting following website: http://www.ust.hk/vpaao/integrity/.