MGMT 784: Managerial Economics and Game Theory, Q4, 2017

MGMT 784 is a short elective course in Game Theory and Strategy. The purpose of this mini-course is to develop students' abilities to apply game theory to managerial decision-making. While the course does help students understanding of some core theoretical concepts such as simultaneous, sequential, mixed, and incomplete information games, the emphasis is instead on application to situations involving market entry, market deterrence, pricing, product differentiation, and yield/revenue management. The course will make extensive use of Game Theory not only in business strategy but also include examples from popular culture including movies, television shows and literature. This is a very applied course and will have very limited theoretical treatment of the topics. Students wishing a more theoretical treatment should consider other courses.

Prerequisites

It is expected that students have been introduced to some basic game theory. There will be a quick review of the basics and some recommended supplemental readings for those who have little or no background in game theory.

Materials

Managerial Economics: Theory, Applications, and Cases
By Allen, Doherty, Weigelt, and Mansfield
Course-pack from Study net

Grading

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written Analysis</td>
<td>30%</td>
</tr>
<tr>
<td>Quantitative Exercises:</td>
<td>50%</td>
</tr>
<tr>
<td>Class Participation</td>
<td>20%</td>
</tr>
</tbody>
</table>

Please note part of your final grade will depend on an interactive game regarding the final exam. In the past some students have found this to be socially stressful. If you are very socially uncomfortable engaging with your classmates in such a setting, you should speak with me before enrolling in this course.
Study Guide and Course Outline

March 14th  Session 1 – Introduction to Games of Strategy
Strategic games, timing, information, players, strategies, and payoffs

Readings:
Making Game Theory work for Managers, McKinsey Quarterly
Games of Strategy: An Introduction (HBS # 9-187-159)
Game Theory and Business Strategy (9-705-471)

Movie:  Dark Knight and Dark Knight Rises

Part I: Pricing to Deter Entry

Readings:
Dogfight over Europe: Ryan air (A) (HBS# 9-700-115), Ryan air (B) (HBS # 9-700-116)

March 16th  Session 2 Sequential Games and Price Predation Strategies

Questions:
What are Ryan Air Options?
Options for British Air?

Part II: Organizational Capabilities

March 21st Session 3: Backward Induction, Commitment, Organizational Capabilities

Readings:
Sequential Entry (9-190-102)
War in the Gulf
Questions:

1. How many firms will enter the industry?
2. How much will each firm spend on advertising?

What will be the firms’ profits?

March 23rd Session 4: Organizational Capabilities and Sunk Costs

Readings
Structure and Evolution of the Management Consulting Industry

1. How has McKinsey been able to dominate the market?
2. Will it continue to be able to do so?

March 28th Session 5 Deep Pockets and Last Man Standing

Readings
Deep Pockets (9-190-101)

Questions

1. As a potential entrant into the industry how do you assess the possible reaction of the incumbent firm to your entry? Do you expect to be accommodated?

** Assume that the entrant must show a profit by/in quarter 12*

March 30th Session 6: Fog of Business and Mental Models

Readings:
Fog of Business (5-795-169)
Questions:

1. Draw the game in extensive form with payoffs. Begin with E1’s decision whether to enter or not.
2. Determine the payoffs and Nash Equilibrium for the game
3. Should player E1 enter market 1?
Briefly discuss what assumptions are you making as what E1 believes- about the players’ rationality, about what the players believe about one another’s rationality,

Part III Market Entry and Structure

April 4th Session 7: Judo Economics and Market Structure

Readings:

Judo Economics (9-794-103)

Questions for Judo Economics

1. Suppose that: (a) each buyer has a willingness-to-pay of $200 for one unit of either the incumbent’s or the entrant’s product; and (b) both incumbent and entrants have a $100 unit cost of serving buyers. Formulate a strategy for the entrant. How much money can the entrant make?

2. Now suppose that: (a) each buyer has a willingness-to-pay of $200 for one unit of the incumbent’s product and $160 for one unit of the entrant’s product, and (b) the incumbent has a $100 unit cost and the entrant a $120 unit costs. Formulate a strategy for the entrant. How much money can the entrant make?

3. Finally, suppose that: (a) each buyer has a willingness-to-pay of $200 for one unit of either the incumbent’s or the entrant’s product; and (b) the incumbent has a $120 unit cost and the entrant an $80 unit cost. Formulate a strategy for the entrant. How much money can the entrant make this time?
April 6th Session 8  Product Differentiation and Proliferation
Readings

Competition and Product variety (9-190-100)
Product Proliferation and Preemption (9-190-117)

Questions

1. Which product types will managers at firms A and B decide to manufacture? State the logic underlying your beliefs?

2. Assume that firm A enters the market first. If A’s managers wish to deter entry by B, which products should they produce and why?

3. Assume A has a monopoly position. What products should A’s managers produce and why? Do A’s managers want to serve the entire market?

Hint: Remember that the model is symmetric since demand is uniform. That is the prices

Part IV: Applied Mixed Strategies

April 11th Session 9: Mixed 1-Mixed Strategies and Pricing
Readings:

Simultaneous Move Games with Mixed Strategies

April 13th Session 10: Mixed Strategies, Price, and Capacity
Readings:

The Mother of All Price Wars (KEL006-PDF-ENG)
April 18th Session 11: Mixed Strategies and Product/Product Segmentation

Readings:

Movie Release Dates
Harry Potter vs. Transformers

Part V  Signaling Price, Cost, Quality

April 20th Session 12: Signaling Information: Cost, Quality, and Education

Readings:

Signaling Costs (9-793-125)

1. Might player A want to try to signal its cost position to player B?
2. Is there a way for it to do so? In answering, pay particular attention to the question of the credibility of any signal that A might send B.

Part VI: Managing People and the Intertemporal Discount Rate

April 25th Session 13: The Secret to Trust, Love, Marriage, and Happiness as Repeated Games
Due Dates for Quantitative Exercises

March 21st  Sequential Entry

March 28th  Deep Pockets
March 30th Fog of Business
April 4th Judo Economics
April 6th Product Differentiation
April 11th Mixed Strategies
April 20th Signaling Cost

Each of the following assignments can be completed in a group (3-4 members). Form team via canvas.

March 30th  Fog of Business
April 4th Judo Economics
April 6th Product Differentiation

All materials submitted over canvas
Instructions for Written Analysis:

The written analysis should be based on a strategic situation of your choice. Your chosen situation must be one where payoffs are interactive. That is the payoff to one player depends on the strategic choice of other players. The paper should develop a game/decision tree to depict the situation, and then use the tree to analyze the relevant strategies.

Your decision tree should show some of the following

Players
Strategic options
Order of moves (i.e., sequential or simultaneous)
Time period (i.e., one shot or repeated)
Information of the players (i.e., asymmetric, incomplete)
Payoffs

Your paper should also include the following

General background: 1-2 pages: You should provide some general description of the key players. You should also describe the strategic choices (e.g., price, market entry, new products, and advertising) available to the players.

5-6 pages of analysis of strategic decisions made in light of your game tree

Suggested Paper Length including all exhibits: 6-8 pages, doubled spaced, 12 point font, One inch margin, header (team member names)

Date Due: May 5th

Payoffs:

It is not expected that teams obtain primary financial/performance data. In order to determine payoffs, any of the following are acceptable

1. Easily or readily obtained primary data (e.g., internet searches)
2. Algebraic Values
   Payoffs for a player/firm usually functions of price, variable costs, market share, and fixed costs. Thus best strategies are a function of these values.
3. Plausible values
Delivery Instructions: Students should post their papers to web café no later than the due date. Pdf format preferred.

Examples of Prior paper topics. Some prior papers are also available on web café

Pre-nuptial Agreements

Labor v Management collective bargaining
  NFL, NBA, MLB

Sporting Events
  New England Patriots v Indianapolis Colts on 4th down, November 2009

Card/Board Games
  Texas Hold’ Em
  Risk
  Go

Reality TV shows
  Survivor
  Real Housewives
  Ru Paul’s Drag Race
  Jersey Shore

Android entry in to smart phone market

India response to Pakistan orchestrated Mumbai attacks

Exploding Job Offers

Dating, Marriage, Divorce

ON line Auctions

Military Strategy

US Elections (Presidential, Party Primaries)