Syllabus

Course description

The goal of this course is to give you some insight into how markets work. The first part of the course starts with the study of decision making by consumers and firms and concludes with a fundamental result in economics: a set of conditions under which markets function efficiently. In the second part of the course, we focus on situations when, for one reason or another, markets don’t work efficiently. We will emphasize the importance of strategic behavior, as modeled by game theory.

Microeconomics (as the topic of this course is frequently referred to) is an important component of an MBA program. First, microeconomics focuses on specific dimensions of optimal firm decision making, such as pricing and entry and exit. Second, the formal economics perspective on business plays an important role in other areas of MBA study, such as finance or marketing. Finally, by studying public policy towards market failures, microeconomics highlights important factors conditioning firm strategy.

Some of the key concepts we will introduce include economic incentives, marginal analysis, opportunity cost (which costs matter), market efficiency (what does it mean for a market to work), strategic behavior (how to predict and respond to your rivals’ decisions), and asymmetric information (what happens when others know something you do not). Our experience with students in prior years is that much of this is intuitive. But much is not, and our hope is that the combination of theoretical structure and practical examples will be useful in the years to come. It will not make you a success on its own, but it might give you an edge a few times when it matters.

Prerequisites

You are expected to be comfortable with basic algebra and calculus, including systems of equations, NPV calculations, and simple derivatives.

Course materials

- Textbook. There is no required textbook for this course. If you insist on having a reference text, I recommend Michael Baye’s Managerial Economics and Business Strategy (McGraw-Hill, 8th edition), which is available in the bookstore or online. There is also a study guide to accompany the text. Some students indicate that they find this book helpful.
• **Slides.** I will post the slides on NYU Classes after each class, but keep in mind that the slides are not a complete record of all that is discussed in class. I recommend that you take notes during the class as a supplement to the slides.

• **Supplementary notes.** They review the theory relevant to most classes. In a few pages, they outline and explain the key concepts, define terms, give examples, and (where it makes sense) work through numerical problems. They are intended to complement the lectures rather than substitute for them.

• **Additional materials.** I will occasionally post additional materials on NYU Classes. This will include some useful materials for the group presentations, and potentially other newspaper articles or research papers that might be interesting or relevant.

**Deliverables and grades**

The various “deliverables” in the course are designed to develop different skills:

• **Class participation.** It is important to integrate what you learn and be able to express it effectively. Moreover, there is a great deal of collective insight and experience in the class and we all benefit from sharing it. But the quality of your contributions is more important than the quantity. Your attendance, punctuality, and overall citizenship in class are all also relevant dimensions of your participation performance.

• **Individual problem sets.** Problem sets emphasize quantitative applications of the principles and tools developed in class. They are due at the start of class. They will not be graded, but will be marked with a check (and possibly a plus or minus). You are expected to hand these in and to make a reasonable attempt; failure to do so will be penalized.

Most of the problems are quantitative, while some are qualitative and may not have definitive “right” or “wrong” answer—it is understanding the underlying issues that is key. You should also note that the problem sets are the best preparation for the exams. Dates and deadlines for all assignments can be found in the detailed course outline.

• **Group projects.** Working with classmates will be an important component of the course, as there is much we can learn from each other’s different experiences and perspectives. Group work will consist of two projects. Each project is like a “big” exercise that aims to help you learn to apply the economic concepts from the course to real-world situations. They are more challenging than the usual problem sets, and so need efforts from all group members.

• **Exams.** There will be two in-class exams, a midterm and a final. Generally, each exam will feature three or four questions similar to those in the problem sets and additional practice problems.

Your grade for the course will be based on your contributions to all of these deliverables, weighted as follows:
Group projects 30% (15% for each)
Midterm exam 35% (or 20%)
Final exam 35% (or 50%)

Your performance in terms of class participation and in problem sets will serve as a *tiebreaker* if you are on the border between two grades.

The midterm counts 35% if it increases your grade but only 20% if it does not. This means that if you do better in the midterm than in the final, then the midterm will count 35%. By contrast, if you do better in the final than the midterm, then the midterm will count only 20%. The reason for doing this is that the course will move quickly and I am sensitive to the fact that some students may need some time to familiarize themselves with what economics is about. Ultimately I care about what you learn by the end of the course—the grading scheme is intended to be consistent with that concern.

Final grades will strictly follow the School’s guideline for core courses: no more than 35% of the class will receive grades of A or A–. This guideline was instituted in response to student concerns that different sections of a course might be graded by different standards.

**Exams and re-grading**

You are responsible for checking the exam dates and avoid any conflict with other commitments. Exams will not be re-administered on other dates. During an in-class exam, you are *not* allowed to consult class notes, books, or any other material. You may, however, consult one (standard letter-sized) sheet of notes. Questions about grading must be made in writing and no more than a week after the exams are returned.

**Honor code**

The Stern community believes that honesty and integrity are necessary for rewarding academic and professional experiences. These qualities form the basis for the strong trust among members of the academic community (students, faculty, and administrators) that is essential for excellence in education. The Honor Code requires that each student act with integrity in all academic activities and endeavor to hold his or her peers to the same standard.

In this course, you may discuss assignments with anyone, but any written work submitted for a grade should be your own. On exams, you may bring in and consult one piece of paper with anything on it you like, but your answers should be entirely your own work.

**Students with disabilities**

If you have a qualified disability and will require academic accommodation during this course, please contact the Moses Center for Students with Disabilities (CSD, 998-4980) and provide me with a letter from them verifying your registration and outlining the accommodations they recommend. If you will need to take an exam at the CSD, you must submit a completed Exam
Accommodations Form to them at least one week prior to the scheduled exam time to be
guaranteed accommodation.

**Getting help**

I would like each of you to learn and gain as much as you can from this course. If you are stuck,
or have any difficulty with the material, don’t hesitate to ask for assistance. Please send me an
email (ptscott@stern.nyu.edu), and I will try my best to respond promptly. My regular office
hours are from 5:00-5:45pm every Monday but if this does not work for you, feel free to email
me and set up an alternate time.

All announcements regarding the course will be made on NYU Classes. Besides administrative
issues, I may post clarifications on the class material. You are responsible for checking NYU
Classes for announcements on a regular basis (i.e., at least a couple of times a week).
Preliminary List of Topics to be Covered

**Demand, supply, and market equilibrium:** demand and supply; market forces; market equilibrium; shifts in demand and supply.

**Demand:** utility function; indifference curve; budget constraint; demand function; consumer surplus; demand elasticity; demand estimation; risk aversion.

**Economic cost analysis:** opportunity costs; sunk costs; marginal costs; economic costs and cash flows.

**Perfect competition and market equilibrium:** short-run equilibrium; long-run equilibrium; comparative statics; welfare analysis: consumer surplus, producer surplus, and economic efficiency.

**Basic monopoly pricing:** profit maximization; marginal revenue; marginal cost; elasticity rule.

**Advanced pricing:** price discrimination; market segmentation; two-part tariff; quantity discount; versioning and bundling; dynamic pricing.

**Market power and policy:** economies of scale and economies of scope; market power; public policy towards mergers.

**Game theory:** strategies and payoffs; simultaneous-move games and normal-form games; sequential-move games and extensive-form games; dominant and dominated strategies; best responses; Nash equilibrium; backward induction; the prisoner’s dilemma, the coordination game, and other important games.

**Price competition:** Bertrand competition; avoiding the “Bertrand trap”: cost leader, cooperative pricing, limiting capacity, product differentiation, price matching.

**Competition and cooperation:** cooperation in business; cooperative pricing; repeated games; trigger strategies; cartels; tacit collusion; factors that make cooperation easier.

**Commitment:** credibility; the value of a credible commitment; first-mover advantages; preemption; product proliferation; entry and exit.

**Asymmetric information:** hidden actions; moral hazard and the agency problem; incentive design; hidden types; adverse selection and the lemons problem; screening and signaling; auctions.

**Externalities and network effects:** positive and negative externalities; Coase theorem; network effects; expectations and critical mass; strategic compatibility decisions; two-sided markets.
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<tr>
<th>Date</th>
<th>Tentative plan for class</th>
<th>Deliverables</th>
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| Feb. 6 | **Introduction.**  
Supply and demand: demand curve; supply curve; market equilibrium; changes in equilibrium; welfare analysis; consumer surplus; producer surplus. |                                                  |
| Feb. 13| **Consumer demand:** utility function; indifference curve; budget constraint; demand function; demand estimation; elasticity and its applications; risk attitude. | Problem Set 1 due at the start of class.         |
| Feb. 20| **No class**                                                                                                                                         |                                                  |
| Feb. 27| **Economic cost analysis:** opportunity costs; sunk costs; marginal costs; cost functions; output decision; supply curve.  
**Competitive markets:** welfare and policy; short-run equilibrium; long-run equilibrium. | Problem Set 2 due at the start of class.         |
| Mar. 6 | **Monopoly pricing:** profit maximization; marginal revenue and marginal cost; elasticity rule; welfare costs of monopoly.                           | Group Project I due at the start of class.       |
| Mar. 13| **No class**                                                                                                                                         |                                                  |
| Mar. 20| **Advanced pricing:** price discrimination; market segmentation; versioning; bundling; two-part tariff; quantity discount; dynamic pricing.  
**Midterm review.**                                                                                               | Problem Set 3 due at the start of class.         |
| Mar. 27| **Game theory I:** strategies and payoffs; simultaneous-move games; normal-form representation; dominant and dominated strategies; best responses; Nash equilibrium. | Midterm exam (in class).                         |
| Apr. 3 | **Game theory II:** prisoner’s dilemma and other important games; mixed strategies; sequential-move games; extensive-form representation; backward induction; hold-up problem. |
| Apr. 10 | **Price competition:** Bertrand competition; avoiding the “Bertrand trap”: cost leader, limiting capacity, price matching, cooperative pricing, product differentiation, informational frictions. **Cooperation:** repeated Bertrand game; trigger strategies; cartels; tacit collusion. |
| Apr. 17 | **Commitment:** visibility and credibility; commitment and entry deterrence: excessive capacity, product proliferation. **Asymmetric information I:** hidden actions; moral hazard and the agency problem. |
| Apr. 24 | **Asymmetric information II:** hidden types; adverse selection and the lemon problem; screening and signaling. **Auctions:** English auctions; Dutch auctions; sealed-bid auctions; bidding strategies; common-value auctions; winner’s curse, auction design. |
| May 1 | **Other topics:** Externalities, Network effects **Final review.** |
| *May 8* | Wrap up. |
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**Problem Set 4 due at the start of class.**

**Group Project II due at the start of class.**

**Problem Set 5 due at the start of class.**

**Final exam (in class).**