31E11100 - Microeconomics: Pricing

Pauli Murto

Aalto University

Course overview and practicalities

Contents

- Objectives of the course
- Topics to be covered
- Requirements and grading

Objectives of the course

- Understand and learn to analyze different pricing strategies
 - ▶ For different types of products
 - In different market situations
- Learn to utilize formal modeling in economic analysis and argumentation more generally
 - ► Typical lecture introduces one model framework and draws conclusions using that
 - Solving exercises to develop modeling skills
- Learn how the tools of modern microeconomic theory are applied
 - Game thery
 - Information economics
- Learn to connect theory to applications
 - Reading assignments, case assignment

Topics to be covered in the course

- Part 1: Prices in competitive markets
 - Partial equilibrium and welfare analysis
 - Search frictions and price dispersion
- Part 2: Pricing strategies of a monopoly
 - Price discrimination
 - Bundling
 - Price signalling
- Part 3: Dynamic pricing strategies
 - Durable goods monopoly
 - Pricing experience goods
 - Peak-load pricing, advance booking
- Part 4: Market design and auctions
 - Different auction formats
 - Auction design: reserve prices, collusion, set asides
 - ▶ Price formation in large auctions

Requirements and grading

- Reading assignments (20% of the grade)
- Exercises (20% of the grade)
- Case assignment (20% of the grade)
- Exam (40% of the grade)

Reading assignments (20% of the grade)

- One small assignement for each week
- Submit to the return box before Wednesday lecture
- Out of 6 assignments, 5 is enough for full points

Exercises (20% of the grade)

- The course has three exercise sessions (Friday of the 2nd, 4th, 6th week)
- For each session, there is a problem set
- Submit your answers before the session
- TA Riku Buri will discuss the problems and solutions in the session

Case assignment (20% of the grade)

- Group work: teams max 5 students
- Analyze some real pricing application
- Return your report by October 31
- A chance to present and get feedback before submission (on lecture October 11?)

Exam (40% of the grade)

- Arranged online
- Main exam on October 25
- Retake December 20

• Questions?