SYLLABUS

Marketing 568 Section C/D: Pricing Strategy and Analytics

Class Meetings:

Time: MW 3.30-5.20PM
Room: PCAR 295

Professor:

Shirsho Biswas
Office: PCAR 462
Email: shirsho@uw.edu

TA: Erfan Loghmani, email: loghmani@uw.edu

Course Description:

Pricing is a key decision for any business. For many companies, optimizing price is one of the most important strategic goals and can also be one of the main strategic challenges. With the availability of rich marketing data and analytics tools, the optimization of pricing has become an even more critical part of a company’s competitive strategy. Some key questions that companies commonly struggle with are: How do we formulate a pricing strategy? Which data and methods should be used to make pricing decisions? In practice, most firms use ad hoc rules of thumb that often fail to generate pricing recommendations that are even close to optimal. The simplicity of these rules of thumb comes at a substantial cost to profitability. Most rules fail to align pricing with the perceived value of consumers and their underlying willingness-to-pay. Many firms also struggle with the delegation of pricing responsibility within the organization, exacerbating the use of simple rules of thumb that fail to deliver effective pricing decisions.

This course blends marketing analytic frameworks, marketing strategy & microeconomic theory, and data to formulate actionable pricing strategies. Students will learn how to coordinate pricing decisions with the rest of the marketing value proposition. Numerous pricing structures are developed in the course, along with their microeconomic foundations. Students will learn the underlying theory for each pricing structure, along with the practical considerations for implementation.

The course combines cases and homework to teach students how to design and execute pricing strategies. Students will be expected to work with different forms of data and corresponding
analytic methods. The course will cover pricing strategies across many contexts including services, B2B, B2C, non-profit and international.

**Course Format:**

Class sessions will be a combination of lecture and discussion. Students are expected to come to class having read any required readings/cases and prepared to discuss their views on the material. You are invited to highlight insightful linkages between class material and your past experience as a professional and a consumer, to raise challenging questions and issues related to the topics being reviewed, and to participate actively in discussion of problems.

During the quarter, there are 4 group homework assignments, 3 group case write-ups and 1 individual case write-up. For the group assignments and group case write-ups, students need to form a group of 3-4 members.

**Course Website:**

https://canvas.uw.edu/

**Course Material:**

The course has a **required coursepack** that includes business cases, and assigned reading articles and notes. Please purchase the Harvard Business Publishing coursepack (details on Canvas). There is no required textbook. However, the following **optional books** can enrich your understanding of the course material:


Tridib Mazumdar, Pricing of Products and Services, World Scientific, 2021
**Grading:**

Class Participation 10%

1 Individual Case Write-up 10%

3 Group Case Write-ups 15%

4 graded Group Homework Assignments 30%

Final Project 35%

In all elective courses at Foster, the distribution of final grades must satisfy school-wide requirements. Grades will be curved accordingly at the end of the quarter.

**Case write-ups:**

Each student must hand in the Curled Metal Inc. case write-up, which is due in class during week 3. This is an individual assignment. Failure to submit this assignment on time will result in a grade of 0. There are no exceptions or make-up assignments. Please read the details of this assignment carefully in the homework hand-out. In addition, each group must submit write-ups for the following 3 cases: Project Maji, Angie’s List, Keurig at Home.

You only need to answer the case questions that are provided in the homework handout. Do not write an essay.

In addressing case questions, please restrict your focus to information in the case. Often, there may be several ways to answer a question. But, your solution must be based on case facts.

If you wish to use exhibits for any of your quantitative work, please make sure the calculations are logical and clear for the reader.

Because cases are discussed in class on the due date, *late cases are not accepted under any circumstances*. If you anticipate a problem, please submit the case in advance.

**Group Homework Assignments:**

There are 4 data based group homework assignments. The write-ups must be completed in groups. Details about the write-ups are in the homework handout.
There is a temptation to use your group as means of dividing up the workload. However, I strongly encourage you to work through each assignment together. Carefully working through the homework assignments is the best method to learn the material. Also, several of the later homework assignments build on earlier homework assignments. The individual final project also builds heavily on the concepts in the group assignments.

*Late homework is not accepted under any circumstances.* If you anticipate a problem, please submit the homework earlier.

**R:**

Some of the homework assignments require running regressions and using optimization. I recommend using the software package *R* for these purposes. *R* is downloadable for free and is used extensively in industry these days.

**Final Take-Home Exam:**

The individual final exam will require analyzing marketing data and drafting a report of the pricing recommendations drawn from the analysis. The data along with a document summarizing the data and the required analysis will be made available on Canvas after the final class. The write-up submitted on Canvas must be a single PDF document. Since this is an individual assignment, you may not discuss your analysis with anyone else, including your classmates or members of your group.

**Policies:**

**Professionalism**

Each student is expected to be fully engaged in class content and respectful of fellow students’ attempts to do the same. During class discussions, you should be willing to support your point of view and—at the same time—be willing to listen hard to what others have to say, even when their view differs from yours. You are encouraged to consider the impact of comments that may be distracting from the class such that each comment you offer potentially adds value to the overall dialogue in each class and over the entire quarter.
**Foster School and University of Washington Terms and Conditions**

**Academic Integrity:**
I employ the principles and procedures espoused by the University of Washington Student Conduct Code to maintain academic integrity in the course. The Code establishes the expectation that students will practice high standards of professional honesty and integrity. In particular, implementation of the Code at the Foster School of Business prohibits cheating, attempted cheating, and plagiarism—including improper citations of source material—as it pertains to academic work. Suspected violations will be handled in compliance with the University of Washington Student Conduct Code.

**Disability-related Accommodations:**
To request academic accommodations due to disability, please contact Disability Resources for Students (DRS) [http://depts.washington.edu/uwdrs/](http://depts.washington.edu/uwdrs/). If you have a letter from DRS indicating that you have a disability that requires academic accommodations, please present the letter to me as soon as possible so that we can discuss the support I can offer you in this class.

**Religious Accommodations Policy:**
Washington state law requires that UW develop a policy for accommodation of student absences or significant hardship due to reasons of faith or conscience, or for organized religious activities. The UW’s policy, including more information about how to request an accommodation, is available at Religious Accommodations Policy. Accommodations must be requested within the first two weeks of this course using the Religious Accommodations Request form.
## Schedule and Topics:

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<thead>
<tr>
<th>Week</th>
<th>Topics</th>
<th>In class Case Discussion</th>
<th>Homework to be submitted before class on Monday</th>
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| 1    | • Introduction  
      • Economic Value to Customer | | |
| 2    | • Elasticity analysis and Pricing  
      • Demand and elasticity estimation using regression  
      • Using R | | |
| 3    | • Application of EVC  
      • Conjoint Analysis for EVC and Pricing | Curled Metals Inc. | Curled Metals Inc. Case Write-up (Individual) |
| 4    | • Costs, Competition and Strategic Price Response  
      • Price Image | Beauregard Textiles  
      Workbench Pricing | Group HW 1: Demand Estimation |
| 5    | • Case: Pricing for a non-profit org.  
      • Targeted pricing: targeting and micro marketing | Project Maji | Project Maji Case Write-up |
| 6    | • Product Line Pricing Strategy and Tactics  
      • Non-linear Pricing Strategy | Marlboro Friday | Group HW 2: Evaluating Conjoint Survey |
| 7    | • Application of Product Line Pricing  
      • Bundling and Metered Pricing Strategy | Angie’s List | Angie’s List Case Write-up |
| 8    | • Channel Pricing Strategy  
      • Customer Lifetime Value and Pricing | | Group HW 3: Product Line Pricing and Bundling |
| 9  | - Application of Lifetime Value and Metering  
    - Temporary Discounts  
      o Hi-Lo Pricing  
      o Skimming  
      o Experimentation and mark-downs | Keurig at Home | Keurig Case Write-up |
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<tr>
<td>10</td>
<td>- Wrap-up</td>
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<td>Group HW 4: LTV Analysis</td>
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<td>Final Exam due</td>
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