National University of Singapore

NUS Business School Department of Marketing

MKT 4413 Pricing

Lecturer: Lillian L. Cheng

Office: BIZ2, 02-12

Email: bizclll@nus.edu.sg

Office Hours: Virtual and by appointment

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COURSE OBJECTIVES

Pricing is the one managerial action that has the most direct impact on a firm's success. Despite its vital role in firm profitability, sustainability and survival, pricing still remains an ad-hoc practice in most corporations. Corporate and business unit strategies are often crafted with the view that prices should be set in response to market supply and demand. Examples abound that raising prices may increase demand and reducing prices may decrease demand, contrary to economic wisdom. These apparent anomalies occur because in practice, pricing rarely has considered actual buyer behavior. Pricing as an art and a science requires examining buyers' behavioral responses to prices as stimuli and signals and understanding what influences buyers' perceptions and purchase intentions. Successful corporate strategy cannot be devised in isolation of buyers' perceptual constraints, particularly relative to prices.

Prices provide more information than the sheer cost of the product/service for the potential buyer. Prices convey meanings. Prices are signals of quality and product/service positioning. Price changes and differences communicate sellers' eagerness to sell, popularity of the product/service in question, and brand strength in the market place. Moreover, frequent price changes also create habitual buyer anticipation or expectations.

This course will examine the basic concepts of how buyers respond to price stimuli and how prices are key marketing tools. Students will learn the various dimensions of price and the role price plays in firm/product positioning. The workshop will explore in depth the issues of developing and managing effective pricing strategies while questioning existing practices and widespread assumptions. Students will learn how

prices carry important information, what role the corporate executive must play in designing and implementing pricing strategies, and how pricing strategies should define pricing tactics.

This course is designed to provide students with an integrative framework for making pricing decisions. The purposes of this course are to help students learn to synthesize economic and marketing principles with accounting and financial information, and to analyze pricing options within market, legal and corporate constraints.

Pricing is a multi-disciplinary and multi-functional subject to study and master. From a corporate viewpoint, pricing is a top management responsibility encompassing financial, marketing and legal considerations.

The course will be delivered through a combination of readings, class discussions, case analyses, video presentations, guest speakers, and a final pricing project where you will work in a team to restructure pricing for an organization.

This course is designed for students to bridge the knowing-doing gap. To this end, every class session will involve hands-on application of concepts in problem sets that students will work as teams. The course will bring together varied viewpoints on pricing and weld together theory and practice into a meaningful educational experience. Students will learn:

- The fundamental concepts in how buyers behave to price;
- The role of price differentials;
- The difference between pricing strategy and pricing tactics;
- The issues of sales addiction and other trends;
- The role of prices in signaling corporate stakeholders, potential customers, competition and the market at large;
- How to conduct contribution and profitability analysis properly;
- The concept of perceived-value pricing and how to price to perceived value;
- The issues facing business to business pricing;
- The on-going challenges for the pricing practice and the changing global landscape.

COURSE FOCUS

This course will have as a focus pricing to perceived value. We will explore how buyer perceptions are formed, what constraints such perception formation, and how to help create and nurture these perceptions. We will study various theories on how buyers learn and make decisions and examine how these affect buyer judgments. We will then review the current practices in pricing and assess their effectiveness.

We will use real-world examples to illustrate the various concepts and issues. The problem sets presented in class are designed to have students learn by actually doing pricing analyses and in certain cases, set prices.

COURSE FORMAT

This class emphasizes learning by doing. Each of the class sessions will include the following:

- Presentation and discussion of the subject matter
 These presentations are designed to take the subject matter beyond what is covered by your text. Interactive discussions will be encouraged.
- 2. Case discussions or class problem sets With the exception of the first and last sessions of the course where introduction and concluding comments of professional pricing will be made, each class session will comprise of either a case for analysis, a role-playing game or a problem set to work on in class.
- Guest speakers
 Where appropriate and available, we may have guest speakers invited to
 speak on the specific topic to share their professional expertise in the
 different areas of global marketing

ASSESSMENTS

You will be assessed both on individual as well as group work. The grade you will receive on your team project will be weighted based on your team evaluation scores.

| Individual component: | 55% |
|-----------------------|-----|
| Class Participation | 20% |

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|-----------------------|-----|
| Quizzes | 10% |
| Individual Assignment | 20% |
| Final Essav | 5% |

Team component: 45%

Team Term Project 35%

o Team Presentation 15%

o Term Project 20%

Team Participation 10%

QUIZZES

There are a number of quizzes in this course. These will be held at the specified sessions at the beginning of the class. The quizzes are designed as learning exercises to assess how much participants have learned. The quizzes will be predominantly multiple choices.

CLASS PARTICIPATION

The quality of the learning environment of an interactive, case-driven course is highly dependent on class participation. It is your responsibility to prepare yourself to participate in class discussions by going through the assigned readings and raising questions relating to the course subject matter of the day. While active participation is encouraged, occupying "air time" without offering substantial contribution to the discussion is discouraged.

We all count on each other to make this a healthy, supportive learning environment. With active participation, we can help each other learn not only from the course materials, but also from each other.

More detailed information on each session, including questions to guide readings, case discussions and details on assignment deliverables will be posted on the ivle module site.

INDIVIDUAL ASSIGNMENT

This is an assignment of real world topic and documentation report. You will be given a list of potential topics, you are to choose one of these topics to prepare situational scan of the market. These case write-ups (including pictures) should be double-spaced with 12-pt Times Roman font. Specific instructions will be given for these market studies.

INDIVIDUAL FINAL SHORT ESSAY

You will be given an essay question/problem at the end of the course to assess your learning. You are to write a short double-spaced essay of between 2-5 pages answering the specific question or addressing the problem.

TEAM PROJECT

This project is designed for you to gain practical experience in crafting a pricing strategy for long-term firm survivability. The project choices will range from business-to-consumer products and services to business-to-business products and services. The goal of this project is to provide you with the opportunity to work in a team and to pull the resources of each team member to complete the project. You will be given the opportunity to evaluate the contribution of each team member at two points during the course: a mid-point review so each team members understands how his/her contribution is being perceived by the rest of the team; and a final evaluation at the conclusion of the project. This evaluation mimics the 360 review in the work world.

Real company cases will be arranged and your team will have an opportunity to bid for the case of your choice. Your team is to complete a pricing plan for the company in question. Detailed instructions of the project will be provided. You will learn how to apply what you learned in the course into a real-world situation as well as how to craft a compelling pricing strategy.

A bidding process will be held in class so that each team will be working on a different project so the class benefits from a variety of projects.

Specific check-points throughout the semester are given on the course schedule. These due dates are specified so as to make sure that all team projects are on track.

TEAM PARTICIPATION

Teams in the class participate in activities each class session. This is the grade given to team participation in solving problem sets, team situational scans of the market as well as team quizzes.

REQUIRED MATERIALS

Text Book:

Cheng, Lillian L. and Kent B. Monroe (To Be Published, 2016). <u>Relativity: The Science of Price Perception</u>. Business Expert Press, New York, NY 10017. (Digital copies of the chapters will be put on IVLE).

Cheng, Lillian L. and Kent B. Monroe. Draft chapters of The Art and Science of Effective Pricing.

HBSP Cases:

McDonald's: The Hamburger Price Wars
Coca-Cola's New Vending Machine (A); Pricing to Capture Value, or Not?
Customer Profitability and Customer Relationship Management at RBC Financial
Group
Beauregard Textile Company
Natureview Farm
Destin Brass Products, Co.

Academic Honesty & Plagiarism

Academic integrity and honesty is essential for the pursuit and acquisition of knowledge. The University and School expect every student to uphold academic integrity & honesty at all times. Academic dishonesty is any misrepresentation with the intent to deceive, or failure to acknowledge the source, or falsification of information, or inaccuracy of statements, or cheating at examinations/tests, or inappropriate use of resources.

Plagiarism is 'the practice of taking someone else's work or ideas and passing them off as one's own' (The New Oxford Dictionary of English). The University and School will not condone plagiarism. Students should adopt this rule - You have the obligation to make clear to the assessor which is your own work, and which is the work of others. Otherwise, your assessor is entitled to assume that everything being presented for assessment is being presented as entirely your own work. This is a minimum standard. In case of any doubts, you should consult your instructor.

Additional guidance is available at:

http://www.nus.edu.sg/registrar/adminpolicy/acceptance.html#NUSCodeofStudentConduct

Online Module on Plagiarism: http://emodule.nus.edu.sg/ac/

READINGS AND COURSE SCHEDULE

The following table shows the tentative course schedule, readings and team assignment due dates.

| WEEK | DATE | Торіс | Readings/Cases | Assignment | |
|------|--------|---|-------------------------------|---------------------------------------|--|
| 1 | Jan 15 | Course Introduction: What Is Price | Chapter 1 | Introductions Project Considerations | |
| 2 | Jan 22 | Fundamental Concepts and Reference Price | Chapters 2 & 3 Problem set | Team Assignments | |
| 3 | Jan 29 | Differential Price Threshold & Latitude of Price Indifference | Chapters 4 & 5 Case | Team Project Proposals Due | |
| 4 | Feb 5 | Absolute Price Thresholds and Acceptable Price Range | Chapters 6 & 7 Case | | |
| 5 | Feb 12 | Contribution Analysis | Readings and Problem Set | Team Project Outline Due | |
| 6 | Feb 19 | Chinese Ne | ew Year Holiday (Class | s Rescheduled) | |
| | | Recess | Week: no class | | |
| 7 | Mar 4 | Understanding Competition: Strategy vs. Tactics | Readings Case | | |
| 8 | Mar 11 | Contribution Analysis | Readings Case | | |
| 9 | Mar 18 | Value Analysis | Readings Case | | |
| | Mar 25 | Good Friday | | | |
| 10 | Online | Customer Profitability Analysis | Readings Case | | |
| 11 | Apr 2 | Perceived Value Pricing | Readings Case | | |
| 12 | Apr 9 | Value Drivers and Value Analysis | Readings Case: | Team Project Pricing Plan Outline Due | |
| 13 | Apr 16 | Re-engineering Pricing | | Team Final Presentation | |