

1. General Information		
Course Subject	MKTG	
Course Number	3527	
Course Title	Pricing Strategies	
Academic Years	2023-2024	
Grading Method	Letter	

### 2. Instructors

Professor Du, Jinzhao Office: Room 708 /F K.K. Leung Building Email: jzdu@hku.hk Office: 39174478

4. Course Description			
Course Description			
Prerequisites	MKTG2501: Introduction to Marketing		

#### 5. Course Objectives

1. To familiarize students with the principles and tools required for effectively setting prices.

2. To develop students' understanding of the mechanism behind different pricing practices.

3. To provide students with the opportunity to design their own pricing tactics, and to apply the pricing knowledge to solve business problems.

### 6. Faculty Learning Goals

Goal 1: Acquisition and internalization of knowledge of the programme discipline

Goal 2: Application and integration of knowledge

Goal 3: Inculcating professionalism

Goal 4: Developing global outlook

# 6. Faculty Learning Goals

Goal 5: Mastering communication skills

### Goal 6: Cultivating leadership

## 7. Course Learning Outcomes

Course Teaching and Learning Activities		Aligned Faculty Learning Goals				
		2	3	4	5	6
CLO1. Comprehend key theories, models, concepts, and mechanisms on managerial pricing decision.						
CLO2. Discover sources of information for estimating consumers' response to price change, and for evaluating a firm's current pricing strategy	~	✓				
CLO3. Acquire the necessary analytical and empirical skills for developing successful pricing strategy	✓	✓				
CLO4. Develop skills of understanding dynamic business environment and accordingly designing new effective pricing tactics	✓	✓		✓		
CLO5. Develop teamwork skills through multiple group assignments.			✓		✓	✓
CLO6. Demonstrate effective verbal and written communication skills			✓		✓	✓

8. Course Teaching and Learning Activities				
Course Teaching and Learning Activities #	Expected Study Hours	Study Load (% of study)		
T&L1. Lectures Topics for each week of the course are identified in the syllabus. The instructor will illustrate key concepts and issues. Students are expected to do the assigned readings for the week in advance of the lecture, since activity during the session will build on the text and other reading materials.	36	25.7		
T&L2. Case Study and Class Participation The course will use 3 cases to make students employ their learning. The quantity and quality of students' participation in case study discussions are important parts of the learning process. Students are requested to form groups, discuss the case within the group, and submit the written case analysis before coming to class.	30	21.4		
T&L3. Exercise There are 2 exercises in total. Each exercise is required to be done individually, and will help students to develop their conceptual clarity and their ability to solving pricing problems.	26	18.6		
T&L4. Final Project The final project is a group assignment. Each group is required to select a firm and apply the concepts from the course to a real pricing problem. The purpose of the project is to develop an in-depth understanding of a pricing method and demonstrate the skill to solve business problems using appropriate pricing methods.	48	34.3		
	Total: 140	Total: 100		

9. Assessment Me	thods		
Assessment Methods	Description	Weight %	Aligned Course Learning Outcomes
A1. Class Participation (Individual)	Class participation is essential. Attendance is expected for all classes. Students are expected to actively participate in class by asking questions and contributing to class discussions. Participation skills are invaluable in a student's career. As a result, participation points are reflected in the grading scheme. When evaluating student's contribution to class discussion, factors such as the following are considered: • Is the comment accurate and thoughtful? • Does the comment add insight to one's understanding of the pricing problem? • Can the student effectively demonstrate his/her critical analysis of the material? The instructor will take notes of each student's participation, and base on these notes to grade students' participation.	10%	1,2,3,4,6
A2. Written Case Analysis (Group)	There will be 3 written case analysis assignments. The details will be provided in class. Students are encouraged to use numerical analysis whenever possible.	15%	1,2,3,4,5,6
A3. Exercise (Individual)	There will be 2 exercises. Both exercises are required to be done individually.	20%	1,2,3,4,6
A4. Group Project (Group)	The final project is about first identifying a pricing problem confronting an industry/business, and then suggesting alternative ways to resolve that problem. Specifically, each group is required to • Pick an industry - e.g., automobiles, airlines, utilities, software, manufacturing, pharmaceuticals (OTC/prescription drugs), cable TV, Internet stores, etc. • Discuss a specific problem that businesses in the industry face • Show how pricing can be used to address the issue • Present the final projects to the class and submit the slides and relevant appendices to the instructor. Final Project Grade (25%) = Content (12%) + Presentation (8%) +Team Evaluation (5%) More details and instructions will be provided in class.	25%	1,2,3,4,5,6
A5. Final Test (Individual)	The test will cover topics discussed in the course. More details on the format of the exam will be provided in class.	30%	1,2,3,4,5,6
A6. Final Exam		0%	

### 10. Course Grade Descriptors

A+,A,A-	The candidate meets course requirements with a superior level of performance, as evidenced by consistently demonstrating a thorough grasp of the key concepts, consistently actively contributing to class discussion, providing all or almost all accurate analysis in each home work assignment, well organizing the final presentation, and effectively and professionally delivering the content and defending the proposals.
B+,B,B-	The candidate meets course requirements with a high level of performance, as evidenced

10. Course Grade	Descriptors
	by frequently demonstrating a substantial grasp of the key concepts, actively contributing to class discussion, providing most accurate analysis in each home work assignment, appropriately organizing the final presentation, and effectively and professionally delivering most of the content and defending most of the proposals.
C+,C,C-	The candidate meets course requirements with acceptable performance, as evidenced by occasionally demonstrating a general grasp of the key concepts, contributing to class discussion, providing some accurate analysis in each home work assignment, appropriately organizing the final presentation, and effectively and professionally delivering part of the content and defending some proposals.
D+,D	The candidate meets course requirements with minimally adequate performance, as evidenced by demonstrating a partial grasp of the key concepts, occasionally contributing to class discussion, providing limited accurate analysis in each home work assignment, making an effort in organizing the final presentation, and delivering a minor part the content and defending the a few proposals.
F	The candidate does not meet course requirements, as evidenced by demonstrating a poor grasp of the key concepts, rarely contributing to class discussion, providing flawed and ungrounded analysis in most home work assignments, poorly organizing the final presentation, and failing in delivering most of the content and defending most of the proposals.

Topic/ Session	Date	Time	Content	Readings	Assignments	Other information
1			Course Introduction			
2			Value-based Pricing			
3			Customer Response to Pricing I			
4			Customer Response to Pricing II			
5			Product Line Pricing			
6			Price Customi zation			
7			Auction			
8			Behavioral Pricing			
9			Pricing and Competition			
10			Pricing of Multi-sided Platforms			
11			Group Presentation and Course Review			

## 11. Course Content and Tentative Teaching Schedule

11. Course Content and Tentative Teaching Schedule					
12		Final Test			

12. Required/Recommended Readings & Online Materials				
Textbook	<ol> <li>Lecture notes and supplementary readings will be handed out in class or uploaded in the course website.</li> <li>(Optional Textbook) The Strategy and Tactics of Pricing, by T. Nagle, J. Hogan, and J. Zale, 5th Edition, Prentice Hall, 2010. (NHZ)</li> <li>(Optional Textbook) Principles of Pricing: An Analytical Approach, by Rakesh V. Vohra and LakshmanKrishnamurthi.(VK)</li> </ol>			

13. Means / Processes for Student feedback on Course		
✓	Conducting mid-term survey in additional to SETL around the end of the semester	
	Online response via Moodle site	
	Others	

### 14. Course Policy

• Students are expected to maintain the highest level of professionalism. The minimum requirements include (but is not restricted to) arriving at class on time, silencing smartphones, turning off laptops (unless otherwise specified), etc.

• Academic dishonesty, including plagiarism, cheating, prohibited collaboration or consultation, is NOT tolerated. Students are expected to be familiar with the booklet on "What is Plagiarism?" (http://www.rss.hku.hk/plagiarism/) and know how to avoid plagiarism.

• Students are expected to submit their own original work. If unsure regarding what is appropriate and what is not, the student should consult the instructor.

• Students are not allowed to share materials related to the cases and assignments outside of this class.

#### 15. Additional Course Information

Students are expected to check the course update on Moodle regularly