IEDA 4420: Dynamic Pricing and Revenue Optimization

**Fall 2023** 

Instructor:

Prof. Qian Liu

Contact Information: Room 5593, Tel: 23587118, E-mail: qianliu@ust.hk

Class Hours: 10: 30 -- 11:50 Tuesday, Thursday

**Teaching Assistant:** Yihua He, Email:yhecj@connect.ust.hk

**Course Description and Objectives:** 

Revenue management focuses on how a firm should make price and product availability

decisions across its various selling channels over time in order to maximize its revenue.

Originated from the airline industry, revenue management has been shown to be successful

in various industries including hospitality, manufacturing, retail, media and finance etc.

This course focuses on tactical optimization of pricing and capacity allocation decisions

for firms that sell perishable and/or products in limited supply under changing and

uncertain market conditions. The course will review the main methodologies used in

different areas and survey the pricing strategies and practices in different industries. The

course will introduce quantitative models of consumer behavior and market share, and

different forms of dynamic pricing and constrained capacity allocation tools. After

completing the course, students should be able to identify and exploit opportunities for

revenue optimization in different business contexts, and use quantitative analysis to deal

with pricing and capacity allocation problems arising in revenue management systems.

**Learning Outcomes:** 

1. Understand the basic concepts and principles in dynamic pricing and revenue

management.

2. Understand different pricing strategies in revenue management practices.

3. Identity opportunities for revenue optimization of firms from various industries.

- 4. Apply qualitative frameworks and quantitative models to a firm's revenue optimization problem.
- 5. Improve the ability to use knowledge to solve practical problem skills.

## **Recommended Reference Book:**

Robert L. Phillips, Pricing and Revenue Optimization, Stanford Business Books, 2015.

## **Assessment and Grades:**

Homework	15%
Case Study and Discussion Participation	15%
Midterm Exam	30%
Project	40%