

FIN 531 Market Microstructure Module IV, 2019-2020

Course Information

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Office Hour: N/A

Teaching Assistant: TBA

Phone: Email:

Classes:

Lectures: Tuesday and Friday, 10:30-12:20

Venue:

Course Website:

http://www.danskim.com

1. Course Description

1.1 Context

Course overview:

Welcome to Market Microstructure at Peking University HSBC Business School! For simplicity, most finance courses assume that securities trade in an idealized costless, frictionless world. In reality there are many frictions: bid-ask spreads, trade impact on price, brokerage commissions, quantity limitations, time delays, etc. This field of study is known as "market microstructure." Microstructure has grown rapidly into one of the largest sub-disciplines of finance and has had a profound impact on the real world. For example, one research study uncovered evidence of implicit collusion by NASDAQ dealers. This led to a class action lawsuit that was eventually settled when 30 brokerage firms paid a total of \$1 billion in damages!

Prerequisites:

N/A

1.2 Textbooks and Reading Materials

Textbooks

None

Reference books

Market Microstructure in Practice, by Charles-Albert Lehalle and Sophie Laruelle (LL) Algorithmic and High-Frequency Trading by Álvaro Cartea, Sebastian Jaimungal, and José Penalva (CJP)

Algorithmic Trading & DMA by Johnson, 4Myeloma Press

Other Readings

Lecture notes, assignments, and other useful information will be posted on the course web page at http://www.danskim.com/mm.html. You are expected to download and print the required material before coming to the class.

2. Learning Outcomes

2.1 Intended Learning Outcomes

Learning Goals	Objectives	Assessment
1. Our graduates will be effective communicators.	1.1. Our students will produce quality business and research-oriented documents.	√
	1.2. Students are able to professionally present their ideas and also logically explain and defend their argument.	√
2. Our graduates will be skilled in team work and leadership.	2.1. Students will be able to lead and participate in group for projects, discussion, and presentation.	√
	2.2. Students will be able to apply leadership theories and related skills.	
3. Our graduates will be trained in ethics.	3.1. In a case setting, students will use appropriate techniques to analyze business problems and identify the ethical aspects, provide a solution and defend it.	
	3.2. Our students will practice ethics in the duration of the program.	
4. Our graduates will have a global perspective.	4.1. Students will have an international	√
5. Our graduates will be skilled in problem-solving and critical thinking.	5.1. Our students will have a good understanding of fundamental theories in their fields.	√
	5.2. Our students will be prepared to face problems in various business settings and find solutions.	√
	5.3. Our students will demonstrate competency in critical thinking.	√

2.2 Course specific objectives

- Understand how financial markets are organized
- Analyze trade and quotes informationUnderstand the role of informed trading
- Understand how financial markets are evolving

2.3 Assessment/Grading Details

Assessment task	Weighting
Final project	30%
Homework	30%
Participation	10%
Mid-term Exam	30%
Total	100%

2.4 Academic Honesty and Plagiarism

It is important for a student's effort and credit to be recognized through class assessment. Credits earned for a student work due to efforts done by others are clearly unfair. Deliberate dishonesty is considered academic misconducts, which include plagiarism; cheating on assignments or examinations; engaging in unauthorized collaboration on academic work; taking, acquiring, or using test materials without faculty permission; submitting false or incomplete records of academic achievement; acting alone or in cooperation with another to falsify records or to obtain dishonestly grades, honors, awards, or professional endorsement; or altering, forging, or misusing a University academic record; or fabricating or falsifying of data, research procedures, or data analysis.

All assessments are subject to academic misconduct check. Misconduct check may include reproducing the assessment, providing a copy to another member of faculty, and/or communicate a copy of this assignment to the PHBS Discipline Committee. A suspected plagiarized document/assignment submitted to a plagiarism checking service may be kept in its database for future reference purpose.

Where violation is suspected, penalties will be implemented. The penalties for academic misconduct may include: deduction of honour points, a mark of zero on the assessment, a fail grade for the whole course, and reference of the matter to the Peking University Registrar.

For more information of plagiarism, please refer to *PHBS Student Handbook*.

3. Topics, Teaching and Assessment Schedule

Class Number	Topics Covered
1 (Apr 24)	Introduction I
1 (11p1 21)	Discussion of syllabus
	Introduction to Market microstructure
	Overview of basic concepts
	Global markets
	Global markets
2 (Apr 28)	Introduction II
_	Order execution methods
	Intro to algorithmic trading
	Price discovery
	Market structure and design
	Transaction cost
3 (Apr 29)	Orders
	Definition of orders
	Limit order book market
	Call markets
4 (May 5)	Spread and transaction costs
(1/14)	• Bid-Ask spread
	• Spread decomposition
	Transaction cost measurements
	Implementation shortfall
	National market system
	PIN
	• FIN
5 (May 8)	Market Manipulation and Insider Trading
	Jonathan Lebed
	What is insider trading
	Pros and Cons of insider trading
	Informed trading
	Video: Next: The Future Just Happened
6 (May 12)	Brokers
0 (May 12)	• Brokers
	Illegal things brokers may do
	megar anings oroners may do
	Video: Floored
7 (May 15)	Short Selling and arbitrage
	• Short selling
	Arguments against short selling
	Arbitrage
	Pairs trading
	- Tuno trucing

Class Number	Topics Covered
8 (May 19)	Algorithmic trading
	Impact-driven algos
	• Cost-driven algos
	Liquidity-driven algos
9 (May 22)	Optimal trading strategies
	Difficulty of orders
	Efficient trading frontier
	Implementing trading strategies
	Tactical-level algorithmic trading
	Order placements
	• Price formation
	Order matching priorities
	Order placement decisions
	order placement decisions
10 (May 26)	High frequency trading
	Latency arbitrage
	Video: Flash boys
11 (May 29)	Ghost exchange
	Technical glitches
	Hidden orders
	Video: Ghost Exchange
12 (Jun 2)	Review for midterm
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Ex (Jun 5)	MIDTERM
13 (Jun 9)	Crashes
13 (3411 7)	• 1929 crash
	• 1987 crash
	• Flash crash
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14 (Jun 12)	Deception and bias
	Spam mails
	Left-digit effect
	Sensation seeking
	Attention-getting stocks
	Trading as gambling
Class Number	
15 (Jun 16)	Other topics
10 (1311 10)	Bond market in US
	Transparency in bond market
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	 Competition in options market Experiments on informed vs. uninformed Cross listings NYSE Openbook 24-hour trading
	FINAL PROJECT DUE
Pr (Jun 21)	Group Presentations
8:00-12:00	
	MANDATORY ATTENDANCE DAY