

Prof. Dr. Yucheng Yang
Assistant Professor of Finance
University of Zurich and SFI
Office: PLR-H-105
yucheng.yang@bf.uzh.ch
https://sites.google.com/site/yangyucheng1993

Syllabus for Advanced Financial Economics

Prof. Dr. Yucheng Yang

TA: Mohamed Hamoud (<u>mohamed.hamoud@uzh.ch</u>)
Mojtaba Hayati (<u>mojtaba.hayati@bf.uzh.ch</u>)

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Course Description:

This course aims to introduce students to asset pricing, combining modern theory with practical empirics. Topics I plan to cover include portfolio theory, CAPM, No Arbitrage, Arrow-Debreu pricing; security structure, market completeness; and applications of machine learning in asset pricing. The course is designed for Master students but is also open to undergraduate and PhD students. I assume that the students taking the class have knowledge in intermediate micro and math for economists.

Lecture and Exercise Time:

Lectures are Thursday 4:15-6 pm. Exercises are Monday 4:15-6 pm. Due to travel commitments, I will reschedule a few lectures to Mondays, and the TAs will hold exercise sessions on Thursdays in those weeks.

Locations:

Thursday (lectures and some rescheduled exercises): <u>KO2-F-180</u> Mondays (exercises and some rescheduled lectures): <u>SOD-1-102</u>

Lecture Slides:

The lecture slides are the main materials for this course. I will post the slides before each lecture. The slides are evolving as I teach, so I will keep updating them throughout this semester. I will provide other materials below to help you understand my slides.



Other materials:

There is no textbook for this course. The following books, lecture notes, and review papers could be helpful for you to understand the course materials.





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- 1. Kubler, Felix (2023) Lecture Notes on Advanced Financial Economics. Available OLAT.
- 2. Brunnermeier, Markus (2014), Lecture Notes on "Asset pricing I: Pricing Models"

https://markus.scholar.princeton.edu/sites/g/files/toruqf2651/files/markus/files/fin_501_lecture_notes_2014.pdf

3. E, Weinan and Yucheng Yang (2019), Lecture Notes on "Macroeconomic Analysis with Machine Learning and Big Data"

https://github.com/yangycpku/macro ML/tree/master/Notes

- 4. Kelly, B. and Xiu, D., (2023), Financial machine learning. https://bfi.uchicago.edu/wp-content/uploads/2023/07/BFI_WP_2023-100.pdf
- 5. Campbell, J.Y., 2017. Financial decisions and markets: a course in asset pricing. Princeton University Press.
- 6. Cochrane, J., 2009. Asset pricing: Revised edition. Princeton university press.
- 7. Hens, T., and M. O. Rieger (2010): Financial Economics: A Concise Introduction to Classical and Behavioral Finance, Springer.
- 8. Hastie, T., Tibshirani, R., Friedman, J.H. and Friedman, J.H., 2009. The elements of statistical learning: data mining, inference, and prediction. New York: springer.

Exams:

There will be a closed-book midterm exam on April 25th during class. You need a serious excuse (illness etc.) to miss this midterm. The result of the midterm will count as 40% of the final grade. The closed-book final exam is on June 20th and will count as 60% of the final grade. There is no retake of the exams.

Homework:

Even though not counted for the final grade, regular homework completion is crucial for exam preparation and is highly recommended. Beginning in the second week, weekly homework is due every Sunday by 11:59 PM Zurich time. You can submit your solutions in the task block on OLAT. Although you may collaborate with a team of up to three people, you should submit your own solutions. Please include your team members' names at the start of your submitted work. To acknowledge consistent effort, students submitting over 80% of the homework will be **invited to a semester-end luncheon** (limited to the first 20 qualifiers). I look forward to potentially reaching this limit and celebrating your dedication.

Office hours:

Instructor: by appointment at https://calendly.com/yangycpku/afe (usually in the morning before my lectures)

TA: by appointment via email.



I welcome your active participation and value your input on the course. Feel free to suggest adjustments to the teaching pace or materials at any time. You may contact me and the teaching assistants directly via email or use the provided Google Form https://forms.gle/kggpd8EJ74hhVYzo6 for anonymous feedback. We will review





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your suggestions weekly, ensuring that your voice is heard and acted upon throughout the semester.

Structure of the Course:

- 1. Introduction, Stylized facts in finance (0.5 lecture)
- 2. Consumption-saving model of risk-free interest rate (1.5 lectures)
- 3. Uncertainty, Risk, No-Arbitrage, Arrow Debreu security (1.5 lectures)
- 4. Consumption-based asset pricing in complete markets (2 lectures)

The Midterm Exam only covers the materials above.

- 5. Financial constraints and incomplete markets (2 lectures)
- 6. Basic econometrics and machine learning for finance
- 7. Linear models for financial prediction
- 8. Nonlinear models for financial prediction

The Final Exam covers all materials this semester.

Course Schedule:

Week (Thu date)	Monday	Thursday	Sunday
Week 1 (Feb 22)	-	Lecture 1	
Week 2 (Feb 29)	Exercise 1	Lecture 2	PS1 due
Week 3 (Mar 7)	Lecture 3	Exercise 2	PS2 due
Week 4 (Mar 14)	Exercise 3	Lecture 4	PS3 due
Week 5 (Mar 21)	Exercise 4	Lecture 5	PS4 due
Week 6 (Mar 28)	Exercise 5	No lecture (break)	
Week 7 (Apr 4)	No exercise	No lecture (break)	
Week 8 (Apr 11)	No exercise	Lecture 6	PS5 due
Week 9 (Apr 18)	No exercise	Exercise 6	
	("Sechseläuten")		
Week 10 (Apr 25)	Lecture 7	Midterm Exam	
Week 11 (May 2)	Exercise 7	Lecture 8	PS6 due
Week 12 (May 9)	Exercise 8	No lecture (Ascension)	PS7 due
Week 13(May 16)	Exercise 9	Lecture 9	PS8 due
Week 14 (May 23)	Exercise 10	Lecture 10	PS9 due
Week 15 (May 30)	Exercise 11	Lecture 11	PS10 due

Final Exam





Finals (June 20)