

Asset Management in the Long Run

Module 2, 2021-2022

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Course description

This course is about managing portfolio of assets. While by assets we first and foremost mean financial instruments, our goal is to develop understanding of a general approach that may be applicable well beyond the financial market ambit. Under that approach assets are just labels for bundles of overlapping risks that an investor should learn to distinguish and disentangle in order to weather bad times such as financial crises and reap the rewards (premia) that ownership of return factors entails. We shall cover a number of such factors, including the mysterious ESG-factor nowadays hugely popular.

The long-term perspective is important because this course not about trading techniques (timing and/or frequency of rebalancing one's portfolio), but rather approaches to asset allocation and selection. Those are important from an asset-liability management perspective of sovereign funds, endowments, pension funds as well as family offices, and ultimately an individual investor.

We shall generally follow the two books given in the course materials. However, we shall also draw upon much more work (other books but mostly research papers) that will be brought to attention as the course rolls on.

Course requirements, grading, and attendance policies

This course requires a general acquaintance with how financial markets work. A good prerequisite will be a course in financial markets and instruments.

The course mark is based on 2 home assignments (20%), 1 essay (20%) and the final exam (60%).

Course contents

Week	Topics	Readings
1	Asset Owners and Their Preferences	[1] Ch 1, 2 [2] Ch 6
2	Mean-Variance Investing. Investing for the Long Run and over the Life Cycle	[1] Ch 3-5 [2] Ch 10
3	Factor Theory. CAPMs, Factors, Alpha and Beta	[1] Ch 6, 7, 10 [2] Ch 8, 9
4	Equities, Bonds, "Real" and Illiquid Assets	[1] Ch 8, 9, 11, 13
5	Factor Investing, ALM in the Long Run	[1] Ch 12, 14 [2] Ch 10
6	Delegated Investing, Mutual Funds, Hedge Funds and PE Funds	[1] Ch 15-18
7	Guest speaker 1 Denis Lapitski	

(DPhil Applied Mathematics, University of Oxford)
Director of Strategy Research, TrexQuant Investments,
Stamford, Connecticut, US
Topic TBA

Guest speaker 2
Mikhail Turlakov
(PhD Theoretical and Mathematical Physics, University
of Illinois, Urbana-Champaign, US)
MD Head of CVA/FVA Trading, Sber, Russia
Topic TBA

Course materials

Required textbooks and materials

[1] Ang A. (2014) Asset Management. A Systematic Approach to Factor Investing. Oxford University Press.

Additional materials

[2] Ильинский К., Буев М. (2020) В зеркале супермоделей. Рассказы о моделях в финансовой экономике с примерами, историями и лирическими отступлениями. В 2-х томах. М.: Наука, 2020.

Academic integrity policy

Cheating, plagiarism, and any other violations of academic ethics at NES are not tolerated.