# Asset Pricing Module 3, 2022-2023 Oleg Shibanov

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### **Course description**

The core of this course is CAPM and APT, as well as application of the theory to portfolio management. We also discuss performance measurement. The course is partially case-based and will go through simple econometric tools needed to apply to financial markets.

## Course requirements, grading, and attendance policies

Statistics, mathematics, macroeconomics.

The course grade is based on three home assignments (30%), case discussions and write-ups (20%), and final exam (50%).

#### **Course contents**

Week	Topic	Reading
1	Return and risk, mean-variance analysis.  1. Risk and reward 2. Diversification 3. Mean-variance theory	[1]
2	CAPM 1. Regressions and beta 2. CAPM	[2]
3	Performance measurement 1. Performance measures 2. Indices 3. Benchmarks	[3]
4	APT and multi-factor models 1. APT 2. Factor models 3. Empirical evidence	[4], [5]
5	Mutual funds 1. Returns and risks 2. Empirical evidence on active funds	[6]
6	Market efficiency 1. Market efficiency 2. Empirical evidence on return forecasts	[6], [7]
7	Behavioral finance 1. Anomalies from behavioral view 2. Short squeezes and limits to arbitrage	

#### **Course materials**

1. Ivo Welch "Investments", Chapters 9 and 10

# **NEW ECONOMIC SCHOOL Master of Arts in Finance**

- 2. Ivo Welch "Investments", Chapters 11 and 12
- 3. Ivo Welch "Investments", Chapters 13 and 14
- 4. Ivo Welch "Corporate Finance", Chapter 10
- 5. "Darden Capital Management: The Monticello Fund"
- 6. Ivo Welch "Corporate Finance", Chapter 11
- 7. "Global Asset Allocation: All That Glitters"

# **Academic integrity policy**

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