

# Syllabus

Portfolio Choice and Asset Pricing—MAFIRM Collegio Carlo Alberto

Prof. Matthijs Breugem

## Setup

- Teaching style: Introduction of new theory is alternated with in-class exercises to facilitate immediate understanding of the concept.
- Students should bring a laptop with Excel, Python, Matlab or comparable software.

## Grading

- Homework set: 8 points
  - To be submitted in groups of 2-3 students
- Final Exam: 25 points
  - Individual, closed book
  - One A4 handwritten “cheat sheet” allowed
  - Duration: 2 hours

## Prerequisite Knowledge and Skills

- Basic Linear Algebra and Calculus
  - Elementary matrix and vector operations
  - Constrained optimization (Lagrangian)
  - Solving system of equations
  - Recommended Book: Simon and Blume 1994: Mathematics for Economists (Strictly Required: Chapters 1-8, 17-18, 30.2)
- Statistics and Probability

- Expected value, Variance and Covariance
- Multivariate Gaussian Distribution
- Recommended Book: Dekking et al 2005: A Modern Introduction to Probability and Statistics, Understanding Why and How (Strictly Required: Chapters 1-10, 19-22)
- Basic knowledge of Excel, Python, Matlab, or other related program

## Content

- **Chapter 1:** Arbitrage-free markets and pricing by replication
  - Basic model of financial markets
  - Futures and options
  - Complete and incomplete markets
  - Law of one price and pricing by replication
  - Exploiting arbitrage opportunities
  - First fundamental theorem of asset pricing
  - Second fundamental theorem of asset pricing
  - Pricing kernel and risk-neutral pricing
  - Pricing on a binomial tree
  - Examples: pricing American options and convertible bonds
  - Case study 1: valuation of an executive stock options package
- **Chapter 2:** Modern portfolio theory
  - Lotteries and risk-aversion
  - Mean-variance preferences
  - Mean-variance portfolio optimization with a single and multiple risky assets
  - Mean-variance portfolio optimization without riskless asset
  - Minimum variance portfolio, capital allocation line, efficient frontier
  - CAPM (derivation and interpretation)
  - Empirical test of CAPM
  - Case study 2: CAPM and the cost of capital
  - Pricing kernel consistent with mean-variance optimization
  - Roll's Critique
- **Chapter 3:** Consumption-based Asset Pricing
  - Utility theory and (Arrow-Pratt) risk aversion

- Static portfolio optimization in complete and incomplete markets
- Dynamic portfolio optimization in complete and incomplete markets
- Dynamic Asset Pricing in complete and incomplete markets
- Consumption CAPM
- Equity Premium Puzzle
  
- **Chapter 4: Multi-Factor Models**
  - Parameters to estimate a factor models
  - Macro, fundamental and statistical factors
  - Fama-French 3-Factor model
  - Interpretation of factor models
  - Smart beta
  - Event Studies
  - 1-Factor CAPM data mining exercise

## **Related Textbooks**

- Cochrane (2010): “Asset Pricing”. ISBN: 978-8122431247
- Ang (2014): “Asset Management”. ISBN: 978-0199959327
- Pedersen (2015): “Efficiently Inefficient”. ISBN: 978-0691166193