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## Course unit: Finance

#### **Beware! Under construction.**

### Course metadata

• Title in French: Finance

Course code: tbaECTS credits: 8

Type: advanced courseSemester 9 (Fall-Winter)

• Teaching period: Mid-November to Mid-February

• Teaching hours: 100h

· Language of instruction: English

• Coordinator: tba

• Instructor(s): Grégoire Hug (WeeFin), Réda Rahal (BNP Paribas), Julien Belon (Arx Corporate Finance), Vincent Bonnamy (La Banque Postal Asset Management)

Last update 04/07/2022 by C. Pouet

## **Brief description**

This course is taught by highly skilled professionals in finance. Some of them are Centrale Marseille alumni.

This course unit is divided into four parts:

- Portfolio management (24 hours) taught by Grégoire Hug.
- **Financial risk management** (24 hours) taught by Réda Rahal: this part is dedicated to credit risk and its role in banking regulation.
- **Applied finance** (24 hours) taught by Julien Belon and Vincent Bonnamy: this part is about the theoretical aspects of corporate and market finance applied in real life.
- Data Project: data sources and preprocessing (20 hours) taught by tba.

## **Learning outcomes**

- Understand the similarities in the concepts of market and corporate finance
- Understand how finance products can be used to manage risk
- Know how to organize an investment process
- Know how to evaluate and to value a company
- Understand the definition, measurement and pricing of credit risk
- Know how banks are regulated
- Know the various jobs of finance

### **Course content**

# Portfolio management

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- 1. Introduction to portfolio management
- 2. Equity Investing and investment process
- 3. Fixed Income Investing basics
- 4. Fixed Income Investing advanced
- 5. Alternative asset classes and Performance Measurement
- 6. Asset management trends
- 7. Project: Portfolio construction

### Financial risk management

- 1. Introduction: bonds and OTC transactions
- 2. Modeling defaults: structural models and ratings
- 3. Structured financing: plain-vanilla, asset financing, securitization etc.
- 4. Banking regulation on credit risk

### **Applied finance**

- 1. Applied corporate finance From startup to IPO... and LBO
  - Introduction / Presentation
  - Application areas of
  - Accounting Basic Methods
  - Valuation methods
  - We know how to value a company. Now what? Different types of operation
  - Introduction to Fintech and start-up ecosystem
- 2. Applied market finance Options: Pricing, Hedging & Risk Management
  - Market finance: players and products
  - Future and forward: pricing & hedging
  - Options: replication and pricing
  - Sensitivity of options: the greeks
  - Volatility and stress tests

### Data Project: data sources and preprocessing

Tba

# **Bibliography**

You can check the availability of the books below at Centrale Marseille library.

- 1. Portfolio management
  - Roland Portait, Patrice Poncet (2014). Market Finance.
  - Franck J. Fabozzi (2012). The Handbook of Fixed Income Securities.
- 2. Financial risk management
  - o Gourieroux C. and Tiomo, A. (2007) Risque de crédit : une approche avancée, Economica.

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- Merton R. (1998) Continuous time finance, Blackwell Publishers.
- Bruyere R., Cont R., Fery L., Jaeck C. and Spitz T. (2005). Credit derivatives, Wiley.
- Roncalli T. (2016). Risk Management & Financial Regulation (website)
- 3. Applied finance
  - Vernimmen, P. (2021). Finance d'entreprise. Dalloz.
  - Hull, J. (2018). Options, Futures, and Other Derivatives, 10th Edition. Pearson

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