

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Business Intelligence for Financial Services**

2324-3-E3101Q117

# Aims

Training participants to be able to professionally use and/or implement business intelligence/analytics and data science applications with particular emphasis on management and analysis of fdinancial data, both batch and online.

More precisley, the course will provide competences for the development of solutions aimed at supporting financial market analysis.

#### Contents

- Financial markets: organization, micro-structures and technologies (Limit Order Book & Matching Engine)
- Financial markets as "data generators"
- Asset allocation and Capital Asset Pricing Model
- Pricing of derivatives
- High Frequency Trading (HFT): arbitrage techniques
- Pythn for finance: an introduction
- Design of applications for Predictive analytics and Algorithmic Trading

# **Detailed program**

- Intro to the course and the data sources
- Actual Value and returns

- Risks of financial activities, utility functions
- Finacial markets and financial instruments
- Correlation, covariance, mean-variance, Capital Asset Pricing Model (CAPM)
- Bonds, debt securities, stocks
- Derivatives
- Introduction to Python
- Data download and analysis (with Python)
- Representing and Handling financial data with Python
- Asset & Portfolio management
- Statistics of Financial Time Series Data
- Similarity measures and Clustering of financial time series data
- Forecasting

### **Prerequisites**

- Data Bases;
- Statistics;
- Software programming

# **Teaching form**

The training will consist of lectures, tutorials that will present the details of computational methods needed for the development of a project and support activites in laboratory.

The course is taught in Italian.

# Textbook and teaching resource

- Slides provided by the teachers
- Papers suggested during the course
- Book: "Computational Finance An Introductory Course with R", Argimiro Arratia, Atlantis Press (2014)

#### Semester

Bachelor degree - third year - second period

### Assessment method

The exam will be organized as follows:

1) An intermediate test consisting of a set of questions requiring an "open-answer" and related to the topics of the course

Evaluation of the intermediate test will be reported through a quali-quantitative rating:

- Not sufficient [<18]
- Sufficient [18->22]
- Good [23->26]
- Excellent [27->29]
- Top [ >30]

The intermediate test is NOT mandatory: a rating at least "sufficient" allows the student to avoid questions on the same topics at the final exam.

2) The final exam will be organized as follows:

- Oral examination: On topics presented during lessons by teachers.
- Topics of the intermidiate test will not be part of the oral examination for students who pass the test.
- Project:

Development of an application, in R, for the analysis of financial data. In addition to a report, the project will be discussed, through a set of slides. Deadlines for submitting the project will be indicated on Moodle.

#### **Office hours**

On appointment

#### **Sustainable Development Goals**