

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Informatica e Laboratorio Informatico - 1

2425-2-E3303M011-T1

# Learning objectives

The course aim is to introduce the basic skills in software programming in Python, focusing on the elementary data structures used in data analysis, and on relational databases.

At the end of the course, the student will be able to express simple SQL queries and design algorithms and implement them in Python in order to process data to solve specific problems.

#### **Contents**

The notion of algorithm, fundamental constructs in Python, elementary data structures and tables, functions, writing and reading files, SQL queries

# **Detailed program**

- 1. Definition of algorithm
- 2. The Python language
- structure of a program
- variables and data types: bool, int, float, str, tuple, list.
- arithmetic, relational, and logical expressions.

- predefined functions: abs, len, list, max, min, range, str, sum.
- elementary instructions: assignment, return, break, continue, import.
- compound statements: if, for, while, with
- Reading and writing instructions: input, print, from text file
- definition of functions.
- Notes on the pandas library: DataFrame, input and output (read\_excel, read\_c sv, to\_excel, to\_csv), indexing of a DataFrame, calculation of indicators (sum, min, max, mean, median, mode).
- 3. Relational databases and SQL: CREATE, DROP, ALTER, INSERT, UPDATE, DELETE, SELECT

# **Prerequisites**

Mathematical, logical, statistical knowledge as acquired during high-school.

#### **Teaching methods**

Frontal lessons. Lessons take place in computer science lab to allow students to immediately apply the concepts explained.

### **Assessment methods**

Learning assessment includes a written exam and, if the student gets a passing grade, an oral exam. The written exam will take place in the teaching laboratories to evaluate the student's skills in using software development kit and their competence in solving simple problems.

#### **Textbooks and Reading Materials**

- For 1 and 2: Think Python First Edition, by Allen B. Downey (disponibile online) or A. Lorenzi, E. Cavalli, V. Moriggia. Linguaggio Python. Atlas
- For 3: A. Lorenzi, D. Rossi. Le basi di dati. Il linguaggio SQL. Atlas

Second semester.
Teaching language
Italian
Sustainable Development Goals
QUALITY EDUCATION

Semester