

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# **Foundations of Computer Science**

2425-1-FDS01Q009

#### **Aims**

At the end of the course, the students will understand how to query a database, and how to infer the implicit structure of a database from its tables.

Moreover, the students will be able to write and debug some simple programs in Python, to manage and analyze datasets consisting of a few interconnected tables, such as those usually available at kaggle.com (CSV, TSV, JSON formats). This part will taught with the Jupyter Notebook.

Finally, the students will be able to query a relational database using SQL, both via a dedicated interface and from a Python program.

Knowledge and understanding

This course provides basic knowledge and understanding on:

- Data bases
- SQL
- · Programming in Python
- Jupyter notebooks
- · Managing tabular datasets with Pandas

Ability to apply knowledge and understanding

At the end of the course the students will be able to:

- Write SQL queries
- Write Python notebooks to manage datasets
- · Write Python notebooks to analyze and clean datasets

#### **Contents**

Organizing raw datasets: file system, delimited files.

Introduction to data bases. Relational Data Model and SQL. Select ... From ... Where.

Introduction to programming with Python. Explorative programmaing. Managing tabular data.

Introduction to testing and debugging.

# **Detailed program**

- 1. Organizing raw datasets
- 2. files, directories, types of files
- 3. main command-line commands
- 4. delimiter-separated values
- 5. Introduction to data bases.
- 6. The Relational Data Model.
- 7. SQL: Select ... From ... Where on a table.
- 8. Querying two or more tables.
- 9. Introduction to programming in Python.
- 10. Arrays, lists, dictionaries
- 11. Loops
- 12. Organization of a programma: functions
- 13. Modules and libraries
- 14. Explorative programming. Managing tabular data.
- 15. The Jupyter Notebook
- 16. Pandas
- 17. Introduction to testing and debugging.

#### **Prerequisites**

Basic knowlege of any programming language

## **Teaching form**

All activities are in-person and will be neither recorded nor streamed. The teaching language of this course is English. The activities will be:

- lectures, 2 or 3 hours each (overall 28 hours), with an initial part in unidirectional mode and a second part in interactive mode. The activities will require using a PC, therefore they will take place in a computer lab.
- lab activities, 2 or 3 hours each (overall 18 hours), with an initial part in unidirectional mode and a second part in interactive mode.

## Textbook and teaching resource

- Downey Think Python 2e: How To Think Like a Computer Scientist
- Downey Think Stats 2e
- Downey Elements of Data Science. This book is a bit too basic.
- VanderPlas, Python Data Science Handbook
- Elmasri, Navathe, Fundamentals of Database Systems

#### Semester

First

#### Assessment method

The exam consists of 2 parts: a written exam (with open questions) on the data bases topics, and a small group (max 3 people) project, with an oral discussion, on the Python topics.

The grading of the written exam is based on the correctness and the completeness of the answers. The written exam consists of writing 4 SQL queries, where each query corresponds to an open-ended question.

The grading of the project is based on the individual contribution that is displayed during the oral discussion, including the ability to explain the choices made to complete the project, and on the fitness of the project to perform the required analysis. Both the written exam and the project discussion must be completed by September 2025.

The final grade is 1/4 of the written exam and 3/4 of the project.

There are no in-progress exams. Beware that you must be registered via "segreterie online" to take the exam. If you are not registered, you will not allowed to take the exam. No exceptions will be made.

#### Office hours

Office hourse are online. You can book a meeting at <a href="https://www.unimib.it/gianluca-della-vedova">https://www.unimib.it/gianluca-della-vedova</a>

#### **Sustainable Development Goals**

NO POVERTY | ZERO HUNGER | GOOD HEALTH AND WELL-BEING | QUALITY EDUCATION | AFFORDABLE AND CLEAN ENERGY | DECENT WORK AND ECONOMIC GROWTH | INDUSTRY, INNOVATION AND INFRASTRUCTURE | SUSTAINABLE CITIES AND COMMUNITIES