

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Complementi di Basi di Dati

2526-3-E3101Q115

### **Aims**

The course, delivered in Italian, will allow students to have an updated overview of the main storage systems currently available (relational, newSQL) and the architectures (including commercial) currently available. Students will also learn the concept of transaction and its properties. The main software frameworks for accessing regional databases and the main Python libraries and tools for accessing relational or tabular data will be presented. Introduction to NoSQL systems

#### **Contents**

Knowledge of the internal structure of a relational DBMS, query optimization, the concept of transaction and its properties, recovery systems for relational databases. Java and Python software frameworks for data access, cloud databases, NewSQL and NoSQL systems

### **Detailed program**

- 1 introduction and physical access structure
- 2 query optimization
- 3 concurrency control
- 4 security
- 5 architecture of commercial DBMS

6 reliability manager

7 software frameworks for data access

8 NewSQL available architectures and their use

9 NoSQL systems: document based and graph

## **Prerequisites**

Database

## **Teaching form**

The course includes 76 hours organized as follows:

- 32 hours of lessons in synchronous presence
- 20 hours of practice in synchronous presence
- 24 hours of exercises in synchronous presence

All hours will be taught in interactive mode with a limited portion of purely educational lessons

The lessons, exercises and laboratories will be supported by slides

# Textbook and teaching resource

P. Atzeni, S. Ceri, P. Fraternali, S. Paraboschi, R. Torlone Basi di dati: architetture e linee di evoluzione McGraw-Hill Italia,

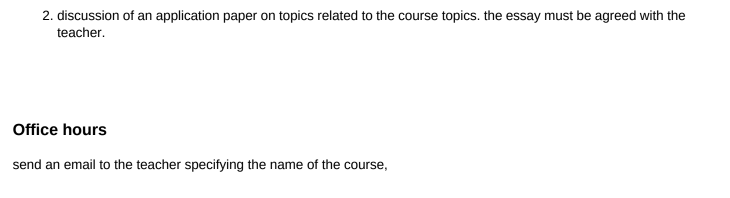
#### Semester

second semster

#### **Assessment method**

The course provides two alternative methods for verifying the student's evaluation

 a written and planned text. The paper will focus on open questions on the theoretical topics related to the contents of the course and a series of modeling exercises, i.e. interrogation or sizing of data structures or finally applications of the algorithms seen in class. The little project is related to the creation of a small administrator database activity



# **Sustainable Development Goals**

QUALITY EDUCATION | INDUSTRY, INNOVATION AND INFRASTRUCTURE