

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

## Basi di Dati (blended)

2526-2-E4101B040

## Learning objectives

The course is an introduction to the field of databases with a focus on relational databases. Database design methodologies will be illustrated. The course helps consolidating the knowledge and understanding of the computer science area in the context of the degree in Statistics and Economics Science. The relational model and the SQL language will be illustrated. It will be taught how queries can be used to compute synthetic indicators starting from information stored in relational databases. The student must be able to understand the structure of an existing relational database, must be able to design a new database, must also be able to formulate queries to extract data that can answer questions. During the laboratory activities, students will be encouraged to interact with each other to improve their team working ability. The student will also have the knowledge and skills to independently study other database technologies e.g., NoSQL databases.

#### **Contents**

#### Course topics

- Introduction to relational databases
- The Client / Server paradigm
- Relational algebra and SQL language
- Analysis and extraction of information from existing databases
- Conceptual, logical, and physical design of databases
- Transaction support
- Structured, semi-structured, unstructured data

The teacher might change the topics taught. Any changes will be promptly indicated on the course website.

## **Detailed program**

- The Relational paradigm
- Primary Key and Foreign Key
- Client / Server paradigm
- Centralized data management
- Relational algebra (projection, selection, cartesian product, join)
- SQL Language (Data Definition and Data Manipulation Language)
- Anatomy of an SQL query
- Group By clause and aggregation operators
- Nested Queries
- Calculation of indicators through SQL query
- Information Systems Lifecycle and Database Design
- Conceptual design
- · Logical design
- · Short notes on Physical design
- ER Model
- Normalization
- Transactions and ACID properties
- Indexes
- Structured, semi-structured, unstructured data

## **Prerequisites**

None. It is highly suggested to have previously attended an introductory computer science course where the following concepts have been introduced.

- Boolean algebra (especially the AND, OR and NOT operators)
- Variables
- · Conditional statements
- File System

## **Teaching methods**

This is a blended-elearning course and the teaching activities will be performed in several ways:

- Frontal lessons, live and in person or video-recorded
- E-learning lessons (recorded lectures, quizzes or other activities to elaborate the contents, self-assessment exercises)
- Exercises in the computer lab
- · Final exercise with simulation of the learning assessment methods

About 52% of the lessons (corresponding to 23 hours) will be delivered in the form of "traditional lectures", through frontal and e-learning lessons.

About 48% of the course (corresponding to 21 hours) will be delivered in the form of "interactive teaching", through laboratory exercises.

Some of the frontal lessons hours might be replaced by testimonials and expert dialogue sessions. In this case, the testimonials will take place approximately in the last weeks of class, based on the availability of the people

involved. Dates and times of these events will be communicated on the course website.

The laboratory activities will take place in computer labs in person. In case computer labs were not available, these activities may also take place in traditional classrooms (electrified or not electrified) where students can use their personal PC, or in remote virtual labs.

#### **Assessment methods**

The learning assessment does not include ongoing tests but only the exam after the end of the course (available in different sessions, according to the university regulations). The teacher will discuss in class whether to introduce ongoing tests at the beginning of the course and if so, a communication will be given to the students using the course website.

Students must regist before taking the exam. It is mandatory to register using the University Information System by the official deadline. Registration usually closes 3 working days before the examination day.

## How Learning Verification is performed

The learning verification of the Databases Course ("exam" from here on) is composed of a written test and a subsequent discussion/acceptance of the grade. The former is mandatory, the latter is optional (at the discretion of the teacher and the student).

The teacher, at his discretion, may require a student to take the oral exam in case of doubts about the written exam.

The examination is the same for both attending and non-attending students.

The written test consists of some closed-ended questions and some open-ended questions; The number and the types of questions may change. The written exam duration may change, based on the amount of exercises to be completed and the complexity of the test. As a general reference, you can expect a duration of 1 hour and a half.

For each closed-answer question you will be offered a set of possible answers and you will have to choose the correct answer (one and only one will be the correct answer, unless otherwise indicated in the assignment). Wrong answers will not result in penalties; correct answers will positively contribute to your final grade. Closed-ended questions will focus on theory topics or require completing a query or require identifying the output produced by a query. Other closed-ended question types may be added. A mock exam will be available at the end of the course, so students can take an exam simulation online. The text of the simulation and the solutions will be available on the course web site.

In the open-ended questions you may be asked to:

- Write a query in SQL language. You will not have a database (management system) for testing your query.
- Design the ER schema of a database.
- ... (other types of exercises focusing on topics presented in class)

At the end of the course, after the exam simulation, a section of the course website containing several previous exam tests and the corresponding solutions will be made available.

To pass the exam you will have to reach a sufficient level both the closed-ended questions and the open-ended questions. I.e., you will need to demonstrate adequate theory knowledge and be able to solve exercises (e.g., write an SQL query, design a data structure). During the exam, each student will have a personalized assignment (with questions that are partially or totally different from those of all other students). Regarding the ability to write SQL queries, you can use a simple test to check your preparation: if (at the end of the course) you need to look at the solutions to solve any of the exercises proposed during the lab activities, then you need to study and practice more.

In the event of a seriously insufficient examination, there are no limitations on registering to the next exam sessions. The teacher trusts in the collaboration of the students, however he reserves the right to introduce limitations in the future in case of repeated and widespread inappropriate behavior. It is considered inappropriate behavior to show up to an exam session completely unprepared or not to withdraw in the event of a "disastrous" assignment. The introduction of forms of limitation, if it were to occur, will be publicized on the course website.

The written exam is held in Italian. Students who do not speak Italian may agree with the teacher to replace the written exam with an oral exam in English or German.

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## **Textbooks and Reading Materials**

Study material

- The slides, exercises and all the material showed in class will be published on this website.
- Additional material may be shown during the course. The references will be published on this website.

#### Book

• Atzeni, P., Ceri, S., Paraboschi, S., Torlone, R. Databases. McGraw-Hill. Any edition of the book is ok.

#### Semester

Second half of the first semester.

## **Teaching language**

Italian

## **Sustainable Development Goals**

INDUSTRY, INNOVATION AND INFRASTRUCTURE