

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

## **Computer Science and Maths Laboratory**

1920-1-E3501Q066

### Aims

This course aims at introducing the basic *knowledge* of computer systems architecture and networks, as well as different programming pardigms. Moreover, the course will provide *competencies* to identify algorithms to solve simple problems and implementing them into the Java Programming Language, according to the imperative programming paradigm.

#### Contents

Von Neumann's Model of Calculators. Components and functionalities of operating systems. Introduction to Computer Neworks. Programming Languages. Structured Programming in Java.

#### **Detailed program**

Architecture of Calculators

- The Von Neumann model and basic notions on information representation
- Introduction to Operating Sytstems
- Basic notions of Computer Networks

#### Structured Programming in Java

- Programming languages and translators taxonomy
- The Java Virtual Machine
- Algorithms and programs
- Primitive Data types in Java.
- Flow Control in Java
- Arrays of Primitiva Data Types
- Methods in Java: definition and invocation
- Introduction to recursive algorithm design and implementation

#### Prerequisites

Nothing

### **Teaching form**

- Lessons, 4 credits
- Laboratory, 2 credits

#### Textbook and teaching resource

All the information about the course as well as the lessons slides and practical exercises will be available through the learning platform of the University, at the elearning.unimib.it link.

The suggested texdtbook will be:

W. Savitch: "Programmazione di base e avanzata con Java", a cura di Daniela Micucci, 2nd edition, Pearson

#### Semester

Second semester

#### Assessment method

#### **Examination type**

Written and Oral examination; the oral examination is not mandatory, but necessary to obtain a "cum laude" merit. The mark range is 18-30/30. The oral examination is about both theoretical questions and practical exercises and can increase the result of written examination by at most 4 points.

The written examination is divided into two parts: the first one is devoted to evaluate theoretical skills about structured programming, by means of a collection of close-ended questions; the second one concerns the design and implementation of a simple software program, with the aim to demonstrate the student's capability to solve correctly a simple practical problem, on the basis of programming principles considered during the course, without generating any kind of error (i.e. compile time, runtime, logical errors).

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#### **Office hours**

Thursday, between 11 a.m. and 12 a.m., or by appointment.