

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Computing**

2122-4-A5810069

#### **Aims**

The first aim is to provide students with the basic understandings regarding the representation, processing, transmission and communication of digital information using a computer or a network of computers. The second aim is to teach students, thanks to theoretical lessons and practical exercises, the rudiments of computer programming in the domain of web applications.

#### **Contents**

The teaching consists of two main parts. A first part, mainly theoretical, which deals with the fundamental concepts of: digital representation of information in computers, information systems and systems for knowledge management, computer architecture, operating systems, computer networks and internet of things.

A second part, practical-theoretical, which introduces web applications and programming languages for web. This part will be accompanied by an intense exercise activity.

#### **Detailed program**

Digital representation of information: definition of information, digital representation of numbers, audio, images, video and characters, knowledge representation in a computer.

Information processing systems: the computer machine, types of computers, operating systems.

Computer networks and internet: computer networks basics, main types of networks, transmission media and main network devices, distributed multimedia applications.

Computer programming: definition of algorithm, programming language paradigms, programs, data types, basic data structures and programming constructs.

Examples of programming using different programming languages.

#### **Prerequisites**

No one

#### **Teaching form**

Lectures and assisted exercises (at labs when students' personal PC are not available)

Lessons will be held in presence, unless further COVID-19 related restrictions are imposed.

#### Textbook and teaching resource

Informatica per le arti visive, la musica e lo spettacolo

(Massimo De Santo, Francesco Colace, Paolo Napoletano) Italy, McGraw-Hill Company, 2012.

Laboratori di Programmazione Web

(Marco Avvenuti e Mario G.C.A. Cimino) Italy, McGraw-Hill Company, 2012.

Handouts provided by the teachers

(alternative textbooks will be suggested to students not speaking Italian)

#### Semester

## **Assessment method**

Written with open and closed questions and exercises to evaluate acquired competences

## Office hours

Monday at 2 pm