

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

### Teoria della Informazione e Computazione Quantistica

2223-1-F1701Q148

#### Aims

The aim of the course is to give an introduction to Quantum Information and Computing and to qubits, the basic elements of quantum computers and quantum technologies.

#### Contents

Introduction to the fundamental principles of quantum physics for Quantum Computing and Quantum Technologies: entanglements, Bell's inequalities, qubits and their physical realization, examples of quantum circuits and elementary algorithms.

#### **Detailed program**

- Basic elements of quantum mechanics
- Entanglement and Bell's inequalities
- -- Quantum information
- -- Qubits
- Quantum circuits
- Simple example of quantum algorithms

- --- Examples of quantum correcting codes
- -- Physical realization of qubits

#### Prerequisites

Knowledge of Quantum Mechanics at the level of the Bachelor degree (the basic notions necessary for this course will be reviewed)

#### **Teaching form**

lessons, 6 CFU

#### Textbook and teaching resource

Excellent books:

- Quantum Computation and quantum Information, Nielsen and Chuang
- quantum Computer Science, Mermin

Online lectures (if the link does not work anymore, google it!)

- --Aaronson course at Austin
- -- Preskill course at Caltech (advanced)

And a lot of online material about programming, but including lectures and videos on Quantum Computing and qubits, su <a href="https://qiskit.org/">https://qiskit.org/</a>

#### Semester

first semester

#### Assessment method

oral exam with open questions on the entire program

#### Office hours

On student request, at agreed time

### Sustainable Development Goals

QUALITY EDUCATION