

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Introduction to Quantum Computing and Quantum Algorithms

2425-1-113R-06

Obiettivi

Aims

Understanding Quantum Computing Fundamentals: Provide students with a foundational understanding of the principles and concepts that underpin quantum computing, including qubits, superposition, entanglement, and quantum gates.

Exploring Quantum Algorithms: Introduce students to various quantum algorithms such as Grover's algorithm, Shor's algorithm, and quantum simulation algorithms. Students learn how these algorithms differ from classical algorithms and their potential applications.

Tentative contents

- Introduction to quantum technology
- Introduction to superconducting platform
- Basics of quantum information
- Fundamentals of quantum algorithms
- Quantum Machine Learning: implicit and explicit model
- Quantum Information and High energy physics: connecting the dots (theory and use case)
- Introduction to software for quantum computing
- · From quantum algorithms to software package

Lecturers

Michele Grossi European Organization for Nuclear Research (CERN) Quantum Technology Initiative, CERN michele.grossi@cern.ch

Andrea Giachero Università di Milano-Bicocca Sezione INFN di Milano-Bicocca Bicocca Quantum Technologies (BiQuTe) centre andrea.giachero@unimib.it

Contenuti sintetici

Programma esteso

Prerequisiti

Modalità didattica

Materiale didattico

Periodo di erogazione dell'insegnamento

Modalità di verifica del profitto e valutazione

Orario di ricevimento

Aims

Understanding Quantum Computing Fundamentals: Provide students with a foundational understanding of the principles and concepts that underpin quantum computing, including qubits, superposition, entanglement, and quantum gates.

Exploring Quantum Algorithms: Introduce students to various quantum algorithms such as Grover's algorithm, Shor's algorithm, and quantum simulation algorithms. Students learn how these algorithms differ from classical algorithms and their potential applications.

Tentative contents

Introduction to quantum technology
Introduction to superconducting platform
Basics of quantum information
Fundamentals of quantum algorithms
Quantum Machine Learning: implicit and explicit model
Quantum Information and High energy physics: connecting the dots (theory and use case)
Introduction to software for quantum computing
From quantum algorithms to software package

Sustainable Development Goals

