

Topics in Quantum Information **

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Calendario: 16 ore, Martedì e Giovedì ore 10.30 - 12.30. Prima lezione 8 giugno 2010. Aula DEI/G (Piano 3, Dipartimento di Ingegneria dell'Informazione, Via Gradenigo 6/a).

Prerequisiti: Standard linear algebra and probability theory.

Tipologia di esame: Homeworks and final project.

Aim: The Course aims to serve as an introduction to a selection of topics of interest in quantum information theory, with a focus on the role of uncertainty and noise. A mathematically consistent approach will be developed, in order to tackle problems of information encoding, communication and error-correction for finite-dimensional systems.

Topics:

1. **Quantum Theory as a Probability Theory;** Densities, observable quantities, measurements in a non-commutative setting. Unitary dynamics. Composite systems and entanglement. Partial trace and marginal densities.
2. **Quantum Information Distances, Uncertainty and Distinguishability;** Entropy, relative entropy, trace norm, their interpretation and basic properties. Fidelity and related quantities.
3. **Quantum Dynamical Systems and Noise;** Open quantum systems and quantum operations. Kraus representation theorem. Errors and Markov noise models. Examples for two-level systems.
4. **Encoding Information in Quantum Systems;** The logical qubit. Encoding qubits in physical systems, operational requirements and "good codes". Quick overview of the network model.
5. **Classical and Quantum Information over Quantum Channels;** No-cloning theorem. Schumacher's quantum noiseless coding theorem. The Holevo-Schumacher-Westmoreland theorem.
6. **Introduction to Quantum Error-Correction;** Classical and quantum error correction. Stabilizer codes. Concatenation and threshold theorem. Notes on subsystem codes.

References: The main reference is M. A. Nielsen and I. L. Chuang, *Quantum Computation and Quantum information* (Cambridge, 2000). Other relevant references, on-line notes and research papers will be provided during the course.

** Corso mutuato dalla *Scuola di Dottorato in "Ingegneria dell'Informazione"*