Syllabus for

“An Introduction to Quantum Computing”

The coverage of the textbook that we will use is an excellent description of this new course: The combination of two of the twentieth century’s most influential and revolutionary scientific theories, information theory and quantum mechanics, gave rise to a radically new view of computing and information. Quantum information processing explores the implications of using quantum mechanics instead of classical mechanics to model information and its processing. Quantum computing is not about changing the physical substrate on which computation is done from classical to quantum but about changing the notion of computation itself, at the most basic level. The fundamental unit of computation is no longer the bit but the quantum bit or qubit. This comprehensive introduction to the field offers a thorough exposition of quantum computing and the underlying concepts of quantum physics, explaining all the relevant mathematics and offering numerous examples. With its careful development of concepts and thorough explanations, the book makes quantum computing accessible to students and professionals in mathematics, computer science, and engineering. A reader with no prior knowledge of quantum physics (but with sufficient knowledge of linear algebra) will be able to gain a fluent understanding by working through the book. The text covers the basic building blocks of quantum information processing, quantum bits and quantum gates, showing their relationship to the key quantum concepts of quantum measurement, quantum state transformation, and entanglement between quantum subsystems; it treats quantum algorithms, discussing notions of complexity and describing a number of simple algorithms as well as the most significant algorithms to date; and it explores entanglement and robust quantum computation, investigating such topics as quantifying entanglement, de-coherence, quantum error correction, and fault tolerance.

Material to cover (syllabus)

1 Quantum Building Blocks
2 Single-Qubit Quantum Systems
3 Multiple-Qubit Systems
4 Measurement of Multiple-Qubit States
5 Quantum State Transformations
6 Quantum Versions of Classical Computations

7 We then cover German Thesis for the delayed midterm:
8 Introduction to Quantum Algorithms
   a) Shor’s Algorithm
   b) Grover’s Algorithm and Generalizations

9 Review of “Entangled Subsystems and Robust Quantum Computation.”

Textbook Title: Quantum Computing: A Gentle Introduction

Authors: Eleanor G. HYPERLINK "http://www.foxebook.net/authors/eleanor-g-rieffel/"Rieffel, Wolfgang H. HYPERLINK "http://www.foxebook.net/authors/wolfgang-h-polak/"Polak

- Length: 392 pages
- Edition: 1
- Language: English
- Publisher: The MIT Press
- Publication Date: 2011-03-04
- ISBN-10: 0262015064