

Knight Foundation School of Computing and Information Sciences

Course Title: Fundamentals of Quantum Computing

Date: 11/7/2022

Course Number: COT 4XXX

Number of Credits: 3

Subject Area: Foundations	Subject Area Coordinator: Hadi Amini email: amini@cs.fiu.edu
Catalog Description: This course introduces basic concepts in quantum theory, applications of quantum computing, and a review of quantum algorithms.	
Textbook: "Quantum Computing for Computer Scientists" (8th Ed) Yanofsky and Mannucci ISBN: 9780521879965	
References: "Quantum Computation and Quantum Information" (10 th Ed) Nielsen and Chuang ISBN-13: 978-1-107-00217-3	
Prerequisites: (COP 3337 or COP 3804) and (COT 3100 or MAD 1100 or MAD 2104)	
Corequisites: None	

Type: Elective for CS (Foundations group), CY, IT (Application Development group)

Prerequisites Topics:

- Boolean algebra
- High level programming language constructs
- Function call/return
- Parameters of a function(method)
- Fundamental data structures

Course Outcomes:

1. Describe quantum mechanics concepts [Understanding]
2. Explain and apply linear algebra operations [Applying]
3. Discuss quantum computer systems [Understanding]
4. Analyze quantum application software [Creating]
5. Summarize the role of quantum technology in secure computing [Understanding]
6. Design and evaluate quantum programs for simple known algorithms [Creating]

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Association between Student Outcomes and Course Outcomes

BS in Computing: Student Outcomes	Course Outcomes
1) Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.	1, 3, 4
2) Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.	2
3) Communicate effectively in a variety of professional contexts.	
4) Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.	
5) Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.	
Program Specific Student Outcomes	
6) Apply computer science theory and software development fundamentals to produce computing-based solutions. [CS]	5, 6
6) Apply security principles and practices to maintain operations in the presence of risks and threats. [CY]	5, 6
6) Use systemic approaches to select, develop, apply, integrate, and administer secure computing technologies to accomplish user goals. [IT]	5, 6

Assessment Plan for the Course and how Data in the Course are used to assess Student Outcomes

Student and Instructor Course Outcome Surveys are administered at the conclusion of each offering, and are evaluated as described in the School's Assessment Plan:
<https://abet.cis.fiu.edu/>

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Outline

Topic	No. of Lecture Hours	Course Outcomes
<ul style="list-style-type: none"> • Overview of Quantum Computing <ul style="list-style-type: none"> ○ Basic quantum mechanics ○ Classical vs Quantum systems ○ Quantum supremacy ○ Quantum computer architectures ○ Quantum applications 	3	1
<ul style="list-style-type: none"> • Introduction to Quantum theory <ul style="list-style-type: none"> ○ Complex Numbers ○ Linear Algebra – vector and matrix operations 	3	2
<ul style="list-style-type: none"> • Quantum States and Quantum Gates <ul style="list-style-type: none"> ○ Dirac notation, Bloch sphere, Hilbert space ○ Quantum superposition ○ Single qubit gates ○ Multiple qubit gates ○ Quantum entanglement, Bell state 	5	3
<ul style="list-style-type: none"> • Quantum Software Development <ul style="list-style-type: none"> ○ Quantum assembly language ○ Quantum programming languages ○ Quantum simulator ○ Design and evaluation of quantum algorithms ○ Complexities in real quantum system execution 	4	3, 4
<ul style="list-style-type: none"> • Examples of Quantum Algorithms <ul style="list-style-type: none"> ○ Shor’s Factorization algorithm ○ Grover’s unstructured search algorithm ○ Quantum error correcting code 	9	4, 5
<ul style="list-style-type: none"> • Challenges in Quantum Technology <ul style="list-style-type: none"> ○ Quantum measurement ○ Cloning theorem ○ Scalability in real quantum systems 	3	6
<ul style="list-style-type: none"> • Quantum Applications <ul style="list-style-type: none"> ○ Healthcare, transportation, finance, security ○ Quantum warfare ○ Post quantum cryptography 	3	

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Course Outcomes Emphasized in Laboratory Projects / Assignments

	Outcome	Number of Weeks
1	Quantum mechanics exercises Outcomes: 2	2
2	Linear algebra exercises Outcomes: 2	2
3	Quantum circuit design Outcomes: 2,3	2
4	Evaluate a standard quantum application with quantum simulator Outcomes: 4,5	2
5	Design a simple quantum application program Outcomes: 6	2

Oral and Written Communication

No significant coverage

Social and Ethical Implications of Computing Topics

No significant coverage

Theoretical Contents

Topic	Class time
Complex number theory	0.5
Linear algebra	0.5

Problem Analysis Experiences

1.

Analyze the problem specification and formulate a quantum solution
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Solution Design Experiences

1.

Identify suitable quantum gates for each problem module

2.

Design of quantum application for known algorithms
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