CS 5112 / EE 539 / PHY 612 An Introduction to Quantum Information Science and Quantum Technologies

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Semester: Spring **Office Hours:**

Category: Undergrad/Grad

Course Code CS 5112 / EE 539 / PHY 612

Course Title: An Introduction to Quantum Information Science and Technologies

Credit hours: 3

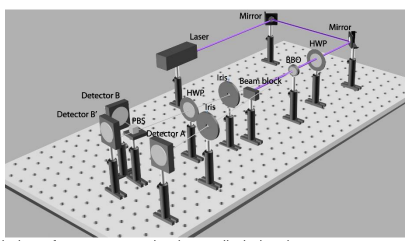
Website: https://physlab.org/

Lecture format: Check the RO portal or Zambeel.

For Harassment policy and honor code, see the last sections of this outline.

Course Description:

This course covers important topics in quantum information science and technological implementations. We will span the ideas of quantum information, quantum computing, quantum communication and cryptography, intreraction with machine learning and AI, as well as technological



implementations. Some prior knowledge of quantum mechanics really helps (see preparatory notes below) but the course is designed to cater for all science and engineering students. It is not a survey, rather by using formative lectures, I will gradually build up the mathematical and conceptual tools that are necessary for appreciating the quantum revolution that is set to fundamentally change our view of the world around us. Furthermore, the course will incorporate some practical examples of running codes on an actual quantum computer. We will use the open-source SDK Qiskit: http://www.qiskit.org for working with quantum computers.

Pre-requisites:

No pre-requisite for graduate students. Undergraduates must have taken Modern Physics. If you know nothing about quantum mechanics or quantum computing, I believe this set of eight lectures on Youtube can really help: https://www.youtube.com/playlist?list=PLeG1bdj-IqXNNbSCbEHeg2AVvIIDocmqC.

Text books:

There is no set textbook. The best resources in this field, at the moment, are online courses. weeks 10-13, I will however employ parts of *Principles of Superconducting Quantum Computers*: https://www.amazon.com/Principles-Superconducting-Quantum-Computers-Stancil/dp/1119750725.

Grading scheme:

- Homeworks and computational assignments: 0% (feedback will be provided and tutorials conducted by the TA)
- Project 40% (will include an in-person presentation, *viva voce* and a written report)
- Midterm Exam 30%
- Final Exam 30%
- Grading will be absolute.
- The instructor has the liberty of varying these grade assignments by 10%.

Tentative Course Schedule & Topics:

Weeks	Topic	Some Particular Ideas
1-3	Fundamentals of	Quantum states, entanglement, the Bloch sphere,
	Quantum Information	measurement, logic gates, quantum circuits
	Science	
4-5	Quantum Algorithms	Deutsch, Search algorithms, factoring and basics of
		quantum cryptography, phase estimation,
		optimization
6	Mid-Term week	

7-9	Quantum Communication	Quantum key distribution protocols, quantum
		cryptography
10-13	Quantum Technologies	Practical implementations of quantum computer and
		communication networks, superconducting and
		photon-based implementations in particular,
		quantum sensing. We will also tour the single
		photon lab in Physlab:
		http://www.physlab.org/qmlab.
14-15	Final exam and project presentations	

Harassment Policy Harassment of any kind is unacceptable, whether it be sexual harassment, online harassment, bullying, coercion, stalking, verbal or physical abuse of any kind. Harassment is a very broad term; it includes both direct and indirect behaviour, it may be physical or psychological in nature, it may be perpetrated online or offline, on campus and off campus. It may be one offense, or it may comprise of several incidents which together amount to sexual harassment. It may include overt requests for sexual favours but can also constitute verbal or written communication of a loaded nature. Further details of what may constitute harassment may be found in the LUMS Sexual Harassment Policy, which is available as part of the university code of conduct. LUMS has a Sexual Harassment Policy and a Sexual Harassment Inquiry Committee (SHIC). Any member of the LUMS community can file a formal or informal complaint with the SHIC. If you are unsure about the process of filing a complaint, wish to discuss your options or have any questions, concerns, or complaints, please write to the Office of Accessibility and Inclusion (OAI, oai@lums.edu.pk) and SHIC (shic@lums.edu.pk) — both of them exist to help and support you and they will do their best to assist you in whatever way they can. To file a complaint, please write to harassment@lums.edu.pk.

Honor Code This course and all our interactions are based on the premise that students and I (Sabieh Anwar) will not resort to any means of taking unfair advantage of one another. I will not penalize any student unfairly and will not unduly advantage another. I will stick to norms of decency and mutual respect to my students. Similarly, students will also stick to an honor code-they will not cheat or help others cheat or plagiarize. I will not actively go out looking for plagiarism or cheating. However, if something comes to my notice, I will immediately refer this case to the School's Disciplinary committee for subsequent attention. I will not invigilate exams. I expect students to make their conscience their invigilator.