State University of New York Polytechnic Institute
CS 528 : Quantum Computing

Instructor: Dr. Chen-Fu Chiang
Semester: Fall 2021
Time: MW 6:00 pm - 7:15 pm
Location: Kunsela Hall C104
Office Hours: MW: 11:00 am - 11:45 am || MW: 2:00 pm - 5:00 pm || By appointment
Office: Location: Kunsela C225 || Phone: (315) 792-7379
Email: chiangc@sunyply.edu (best way to reach me)
URL: http://www.cs.sunyit.edu/~chiangc

Required Text
An Introduction to Quantum Computing
Phillip Kaye, Raymond Laflamme and Michele Mosca

References
Quantum Computation and Quantum Information
M. Nielsen and I. Chuang

Useful Online Reference & Lab for Lecture Notes

Note
1. This course is self-contained and students are encouraged to work together in study groups.
2. It is preferred that the students have some background in matrix linear algebra and probability.

Course Description
Quantum information and computation exploits quantum mechanical rules to process information. As a new branch of interdisciplinary science, it has both fundamental and technological implications. This course is designed to introduce graduate computer science students (or advanced undergraduate students) to the fundamentals of quantum computing and its applications.

Student Learning Outcomes
Upon completion of this course the student should be able to:

• Describe the Foundations of Quantum Systems
• Interpret the Quantum Circuit Model
• Explain the Physical Principles of Quantum Computation
• Apply the Core Quantum Algorithms
**Topics**
Each topic should last for 1 or 2 lectures, based on the progress in the class. The instructor will speed up or slow down the lectures according to students’ understanding of the material. It is recommended that the students read the material (and the original papers) ahead before the lecture.

<table>
<thead>
<tr>
<th>seq #</th>
<th>Topics</th>
<th>seq #</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Linear Algebra &amp; the Dirac Notation</td>
<td>2</td>
<td>The Framework of Quantum Mechanics</td>
</tr>
<tr>
<td>3</td>
<td>Quantum Circuit Model</td>
<td>4</td>
<td>Quantum Gates</td>
</tr>
<tr>
<td>5</td>
<td>Universal Sets of Quantum Gates</td>
<td>6</td>
<td>Intro to IBM QISKit Software</td>
</tr>
<tr>
<td>7</td>
<td>Superdense Coding + Teleportation</td>
<td>8</td>
<td>Deutsch, Deutsch-Jozsa Algorithm</td>
</tr>
<tr>
<td>9</td>
<td>Bernstein-Vazirani Algorithm</td>
<td>10</td>
<td>Grover’s Algorithm</td>
</tr>
<tr>
<td>11</td>
<td>Quantum Counting</td>
<td>12</td>
<td>Discrete Quantum Walk (Coin-Based)</td>
</tr>
<tr>
<td>13</td>
<td>Discrete Quantum Walk (Szegedy)</td>
<td>14</td>
<td>Continuous Quantum Walk</td>
</tr>
<tr>
<td>15</td>
<td>Quantum Approximate Optimization</td>
<td>14</td>
<td>Intro to Adiabatic Quantum Computing</td>
</tr>
</tbody>
</table>

**Grading (Tentative)**
The lecture format will be the basic mechanism used in the course. Computer demonstrations in the classroom will be used whenever appropriate. Assessment of student performance will use a criterion-referenced model which will include written assignments (30%), regular examinations (midterm 25%), presentation along with a short report regarding either quantum algorithms or implementation via quantum programming languages (20%), and a comprehensive final exam (25%). **Late assignment will not be accepted unless you have made prior arrangements with me.** The acceptable format of your solution will be specified in the assignment. All examinations are closed-book. **Percent and Grade:**

89.5-100 A 79.5-89.5 B 69.5-79.5 C 59.5-69.5 D Below 59.5 F

(+/- modifiers will also be used; for instance, [95.5-100]: A+, [92.5-95.5): A, [89.5-92.5): A-)

**Attendance Policy**
Attendance and active class participation are required. Be prepared to participate by asking and answering questions during class meetings. Please send me an email if you know you have to miss a class.

**Academic Integrity/Policy**
Plagiarism and Cheating of any kind on an examination, quiz, or assignment will result at least in an F for that assignment (and may, depending on the severity of the case, lead to an F for the entire course). I will assume for this course that you will adhere to the academic creed of this University and will maintain the highest standards of academic integrity. In other words, do not cheat by giving answers to others or taking them from anyone else. The code of academic conduct is detailed on the SUNY Poly student handbook. Make-ups are only given under extreme circumstances. I will also adhere to the highest standards of academic integrity, so please do not ask me to change (or expect me to change) your grade illegitimately or to bend or break rules for one person that will not apply to everyone.
Plagiarism Warning

The work you submit must be your own. You will not receive credit for work which is not your own. You may ask others (classmates/friends/instructors) for advice or help regarding the subject matter of a problem set. However, your answers and the actual design, coding, entry, and running of your programs must represent your own work. All sources of ideas that are used in any way (quoted, paraphrased, or summarized), including ideas taken from the text, must be acknowledged in problem set program documentation. Failure to provide proper attribution constitutes academic dishonesty, and it will result in a failing course grade. Substantially identical program submissions by multiple students, even with attribution, may result in a failing course grade to all who submit the same program. Submitting a program written by someone else, even with attribution, is strictly prohibited and will result in a failing course grade. Students are further reminded that it is their responsibility to take reasonable precautions to prevent copying of their work by other students and that there are now criminal penalties for computer trespass and computer tampering.

Cancellation of Classes Due to Inclement Weather or Other Emergency
SUNY Poly has a 24-hour hotline to inform students, faculty and staff when severe winter weather prompts the cancellation of all classes. On-campus, you can call the “Snowline” by dialing ext. 7669 (“SNOW”). Off-campus, Snowline can be reached by calling 315-792-7385. Snowline cards are available at various locations on campus. In the event of severe weather, Snowline will announce only the cancellation of ALL classes. The cancellation of all classes will also be posted online, at sunypoly.edu, and will be broadcast on radio and television stations in the Utica-Rome, Syracuse, and Albany areas. Individual class cancellations are always available at sunypoly.edu/apps/canceled_classes.

Accommodations for Students with Disabilities registered at SUNY Polytechnic Institute
Your access in this course is important to me. In compliance with the Americans with Disabilities Act of 1990 and Section 504 of the Rehabilitation Act, SUNY Polytechnic Institute is committed to ensuring comprehensive educational access and accommodations for all registered students seeking access to meet course requirements and fully participate in programs and activities. Students with documented disabilities or medical conditions are encouraged to request these services by registering with the Office of Disability Services. Please request accommodations early in the semester, or as soon as you become registered with Disability Services, so that we have adequate time to arrange your approved academic accommodation/s. Once Disability Services creates your accommodation plan, it is your responsibility to provide me a copy of the accommodation plan.

If you experience any access barriers in this course, such as with printed content, graphics, online materials, etc., reach out to me or Disability Services right away. For information related to these services or to schedule an appointment, please contact the Office of Disability Services using the information provided below.

Leslie K. Reid, Director (she/her/hers)
Office of Disability Services
reidl@sunypoly.edu
(315) 792-7170
Utica Campus
Peter J. Cayan Library, L145

Albany Campus
Suite 309, Students Services Office
NanoFab South