Year of study: Senior

Semesters offered: Summer

Course aliases: Quantum Computing, Intro to Quantum Computing, CS316, CS 316, QC

Course review:  
1) Introduction to Quantum Computing (CS 316)  
2) Dr. Faryad's Introduction to Quantum Computing is structured to provide a solid foundation in both the theoretical and practical aspects of quantum computing. The course content, reintroduced after a significant hiatus, covers essential quantum mechanics principles and their applications in computing. Quizzes, a potential midterm, and a final exam are part of the course, offering a balanced challenge that reflects a thorough understanding of the material. Dr. Faryad’s consistent engagement with students through feedback and his swift grading process help maintain a supportive learning environment. This course is ideal for those who have a background in computer science and are looking to delve into a moderately challenging introduction to quantum computing.  
3) Course difficulty was a 4.

GPA: 3.30-3.60