

## **Quantum Information Science Certificate** 2024–2026 Catalog

REQUIRED COURSEWORK		
REQUIREMENTS	HOURS	
Six hours selected from the following courses:	6	
Computer Science: 309.1 Quantum Computing I		
378.1 Quantum Computing II		
358H Intro to Quantum Information Sci: Honors		
Twelve hours selected from among the following supplementary courses:	12	

## **Physics:**

373 Quantum Physics I: Foundations 362K Quantum Physics II: Atoms & Molecules Computer Science: 331 or 331H Algorithms & Complexity/Honors 358H Intro to Quantum Information Sci: Honors

## Mathematics:

340L Matrices & Matrix Calculations or 341 Linear Algebra & Matrix Theory or SDS 329C Practical Linear Algebra I 346 Applied Linear Algebra

Independent Research Project. This may be taken, for example as one of the following courses:<sup>1</sup>
PHY 371C Individual Study in Physics
C S 370 Undergraduate Reading & Research
M 375C Conference Course (Computer-Assisted)

Please Note: C S 358H Introduction to Quantum Information Science: Honors may only be counted toward one of the certificate requirements. With the approval of the certificate program faculty, other appropriate courses may be counted toward the certificate requirements.

## **POLICIES & PROCEDURES**

- · Application for admission required
- Total of 18 hours required
- All coursework must be completed with a grade of C- or better
- · Courses that appear in multiple approved course lists may be used to satisfy only one requirement.
- · Courses under the Freshman Research Initiative (FRI) program will be open to all students, with consent of the instructor.

<sup>1</sup> The student conducts independent research on some aspect of quantum information science and completes a final report describing their work. The topic must be approved by a university faculty or research staff member and will be conducted under their supervision.