

### **Course description:**

This course is a fun introduction to quantum computing. It aims to rigorously cover the minimal math background necessary to understand several fascinating topics in quantum computing.

#### Who is the course aimed at:

Juniors and seniors in high school interested in math and science, with at least a high school Algebra background (No Calculus needed).



## **UIUC Run HS Class**

The Quantum Computing undergraduate organization at UIUC is partnering with Quantum Computing (QC) startup qBraid to teach high school students the basics of QC. The class will run for 10-12 weeks during the summer, meeting once a week over zoom, outside of school hours. No computing or physics background is required. All you need is high school algebra and access to the internet. THE COURSE IS COMPLETELY FREE!

You will earn a certificate upon completion of the course.

# Details

### When (Tentatively):

4th June - 13th August 2021 Sundays 1:30-3:00pm EST

Where: All remote

### What you will learn:

- Basics of quantum mechanics, linear algebra and classical computing
- Qubits, quantum gates, and programming quantum algorithms
- Superposition, interference, and entanglement.
- Some simple and fascinating phenomena in quantum computing.

Sign Up
https://forms.gle/DNfUFrAAK5ih46M2A