PHYS/CPE 345 Quantum Computing

|dx) \ q11

Quantum computing theory (qubits, quantum gates, quantum circuits), quantum computer architectures,

quantum algorithms, run computations on a quantum computer

Offered Spring 2026

Prerequisites:

- PHYS 211 Modern Physics I or CHEM 353 Physical Chemistry III to learn about the meaning of the quantum mechanical wavefunction.
- MATH 206 Linear Algebra or MATH 244 Linear analysis I to learn linear algebra, the mathematical language used for quantum computing.

Interested in taking this? Then please **take PHYS 211** (or other prereqs) **in Winter!!!** (if you haven't already...)

Questions? Ask Dr. Kat Gillen, kgillen@calpoly.edu