

COMPLETED COURSES

Computer Science

- Algorithms — CS 2223
- Object-Oriented Design Concepts — CS 2102
- Systems Programming Concepts — CS 2303
- Discrete Mathematics — CS 2022
- Intro to Program Design — CS 2102
- Introduction to Machine Organization and Assembly Language — CS 2011
- Operating Systems — CS 3013
- Software Engineering — CS 3733
- Mobile and Ubiquitous Computing — CS 4518
- Social Implications of Information Processing — CS 3043

Mathematics

- Calculus I - IV
- Ordinary Differential Equations — MA 2051
- Probability for Applications — MA 2611
- Applied Statistics — MA 2611

Sciences

- Introduction to Biology — BB 1001
- Introduction to Electrical and Computer Engineering — ECE 2010

Arts and Humanities

- Digital Imaging & Computer Art — AR 1101
- Introduction to Philosophy and Religion — PY/RE 1731
- Existentialism and Phenomenology — PY 2718
- Suffering, Healing & Values — RE 2732
- Ethics — RE 2731
- Privacy: How Laws, Policy, and Technology Fit Together — GOV 2315

FUTURE & CURRENT COURSES

Qualifying Projects

- Predicting the Price of Stocks (A/B/C Terms 2021-2022)