CS Core

CS Core Classes:

- CS 100 <- Optional
- CS 125 - Introduction to Computer Science
- CS 126 - The Design of Computer Programs (Required for Students entering Fall 2016 and beyond)
- CS 173 - Discrete Structures
- CS 210 - Ethical & Professional Issues
- CS 225 - Data Structures
- CS 233 - Computer Architecture
- CS 241 - System Programming
- CS 242 - Programming Studio (Required for Students entering Spring 2015 and before)
- CS 357 - Numerical Methods I
- CS 374 - Algorithms and Models of Computation
- CS 421 - Programming Languages and Compilers (CS + X majors can take CS 423 - Operating Systems Design instead)

Also need to take

- MATH 415 - Applied Linear Algebra or MATH 416 - Abstract Linear Algebra

Beyond the core class requirements, look below to see the additional requirements for either the CS Track, CS + Math Track, or CS + Stats Track.