Bachelor of Science in Computer Science
Course Prerequisite Chart
Bulletin Years: 2021/22 - present

Precalculus (MAT 190)
  └── CSC 130
      ├── CSC 230
      │    └── CSC 330
      │         └── CSC 340
      │             └── CSC 462
      │                    └── CSC 490 [CIC-CW]
      │                             └── Senior Standing and in Final Semester
      └── CSC 261
           └── CSC 250
                └── CSC 290
                     └── CSC 350
                          └── CSC 362
                               └── CSC 339
                                    └── CSC 471
                                         └── CSC 452

MAT 196 [MQR]
  └── PHI 222 [MHFA]
      └── MAT 296
          └── Precalculus
               └── STA 271 or STA 290

Two science courses (4 credit hours each) that carry credit toward a Biology, Chemistry, or Physics major. BIO 111/111L - [MNTS] CHE 111/112 and PHY 291/291L - [MSDA]

Supporting Discipline Requirements

12 hours of additional Computer Science at the 300 level or above. (See the Undergraduate Bulletin for individual course prerequisites.) Three of these hours may be satisfied by one of the following courses: MAT 293, MAT 310, MAT 390, STA 301, STA 352