Bachelor of Science in Computer Science, Math/Science Option
(Consult 2007-09 University Catalog for official degree program)

Semester 1: CSCI 111 Program I
  → CSCI 112 Program II
  → Or CSCI 305 Documents

Semester 2: CSCI 221 Assembly
  → CSCI 311 Algorithms
  → CSCI 320 Architecture

Semester 3: CSCI 340 OS
  → CSCI 330 SE I
  → CSCI 550 Theory

Semester 4: Junior Standing

Semester 5: CSCI 315 Languages

Semester 6: CSCI 301 Society
  → CSCI Selection [*2]

Semester 7: CSCI Selection [*2]
  → CSCI 490 Project
  → CSCI Major Selection [*3]

Semester 8: CSCI Selection [*2]

---

Math Courses:

Math 120 GE A4
  → Math 121
  → Math 220
  → Math 260
  → Math 317 Discrete
  → Math 335 Linear Algebra
  → Math 204A
  → Math 204B
  → Math 204C
  → Math 350 Statistics
  → Math 460 [*1] Numerical Analysis

---

General Education Courses:

English 130
GE A1
GE A3
GE C
POLS 155
HIST 130
Theme 1
Theme 2
GE D
GE D

---

[*1] Also fulfills the Natural Science requirement for UD GE Theme.
[*2] Any upper-division CSCI courses except CSCI 399/490/499/599. Minimum of two courses at the 400/500 level.
[*3] Select one of CSCI 470, 547, 566, 567, 515, 583, 585.