Bachelor of Science in Visualization
3 year curriculum

Freshman
- Sumr II
  - Fall: VIST 106 Principles of Design I
  - Spring: VIST 106 Principles of Design II
- Sumr I
  - Fall: ARTS 115 Design Communication
  - Spring: ARTS 149 Art History Survey I
- Sumr II
  - Fall: ARTS 150 Art History Survey II
  - Spring: CARC 181 Freshman Seminar

Sophomore
- Fall: VIST 205 Principles of Design III
- Spring: VIST 206 Visual Studies Studio I
- Sumr I
  - Fall: ARTS 212 Life Drawing
  - Spring: Visual Studies Directed Elect. Menu
- Sumr II
  - Fall: VIST 305 Visual Studies Studio II
  - Spring: ARTS 349 History of Modern Art

Junior
- Fall: VIST 405 Visual Studies Studio III
- Spring: VIST 432, App. Perception in Visualization

In-Major Courses
- Core Curriculum/University Courses
  - ENGL 104 Composition & Rhetoric
  - COMM ELE Communications Elective
  - POLS 206 American National Govt.
  - PHYS 201 College Physics
  - MATH 151 Engineering Math I
  - MATH 152 Engineering Math II
  - US HIST ELE US History Elective
  - Natural Science Elective
  - POLS 207 State & Local Government

- Sophomore Gate
  - VIST 284 Visualization Techniques
  - Visual Studies Directed Elect. Menu
  - Visual Studies Directed Elect. Menu

- Required prerequisite courses may be taken in either order within the designated year.
- Bold outline indicates a course that must be completed before upper level admission. See Catalog 139 for Details.

Total Credit Hours: 120 Cr Hrs