

Bachelor of Science in **Visualization**

4 year curriculum

Catalog 138
 Department of Visualization
 College of Architecture
 Texas A&M University

Freshman

Fall **Spring**

(4) VIST 105
Principles of Design I

(4) VIST 106
Principles of Design II

(3) ARTS 115
Design Communication

(3) ARTS 149
Art History Survey I

(1) ARTS 104
Principles of Graphic Design

(1) VIST170
Introduction to Computing Env

(1) VIST 284
Visualization Techniques

SOPHOMORE GATE

Sophomore

Fall **Spring**

(4) VIST 205
Principles of Design III

(4) VIST 206
Visual Studies Studio I

(3) ARTS 150
Art History Survey II

(3) ARTS 212
Life Drawing

(3) VIST 270
Computing for Visualization I

(3) VIST 271
Computing for Visualization II

(1) VIST 284
Visualization Techniques

(1) VIST 284
Visualization Techniques

(1) VIST 201
Writing for Design

Junior

Fall **Spring**

(3) VIST 305
Visual Studies Studio II

(6) CARC 301/VIST 494
Field Studies or Internship

(3) ARTS 349
History of Modern Art

(3) VIST 375
Foundations of Visualization

(3) Free Elective

(3) Visual Studies Directed Elect. Menu

(3) Free Elective

Senior

Fall **Spring**

(3) VIST 405
Visual Studies Studio III

(3) VIST 441,
Sci & Tech in Art or VIST 489
Perception for VIZ.

(3) Visual Studies Directed Elect. Menu

(3) Visual Studies Directed Elect. Menu

(3) Visual Studies Directed Elect. Menu

(3) 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

In-Major Courses

Core Curriculum/University Courses

(4) PHYS 201
College Physics

(4) MATH 151
Engineering Math I

(3) ENGL 104
Composition & Rhetoric

(3) POLS 206
American National Govt.

(4) MATH 152
Engineering Math II

(1) Natural Science Elective

(3) POLS 207
State & Local Government

(4) Natural Science Elective

(3) SOC/BEH ELE
Social & Behavioral Elect

(3) US HIST ELE
US History Elective

(3) US HIST ELE
US History Elective

(3) COMM ELE
Communications Elective

15 16 15 16 16 12 15 15 = 120 Cr Hrs