

Outcomes for Articulated Pre-Majors

ARTS & ENTERTAINMENT PROGRAMS

A.A. Pre-Major, Art, Studio/Fine Art

- Distinguish the principles and elements of two-dimensional and three-dimensional Design, including color theory
- Draw from observation of objects, nature, and figure
- Develop a particular field of concentration within Studio/Fine Art
- Examine aesthetics relating to art historical periods and their influences on contemporary art
- Develop a working vocabulary of fine art media, tools, and processes within each artistic medium

A.A. Pre-Major, Dance Performance

- Demonstrate technical proficiency in dance technique and performance.
- Demonstrate an individual choreographic voice through the development of abstract and structured creative work.
- Show evidence of performance elements

A.A. Pre-Major, Theatre/Drama/Dramatic Arts

- Examine the distinctive nature of live theater.
- Distinguish the various components of dramatic literature
- Dramatize believable characters on stage through classroom or public performance
- Critically evaluate staged theater performances
- Analyze the work performed by theater practitioners

ENGINEERING TECHNOLOGY PROGRAMS

A.A. Articulated Pre-Major, Architecture

- Implement architectural principals, vocabulary, and technical facts to describe design solutions
- Prepare drawings and models to solve three-dimensional design problems
- Synthesize data in written and graphic form to effectively communicate spatial concepts and historical facts
- Evaluate architectural precedents both historical and concurrent to contemporary practice
- Operate computer software related to the architecture profession
- Demonstrate fundamental knowledge of the systems and processes used to construct the built environment

A.A. Articulated Pre-Major, Engineering

- Use computer software related to engineering profession.
- Implement engineering principles and processes.
- Solve engineering problems using physics and mathematics.
- Accept professional and ethical responsibilities of the engineering profession.
- Engage effectively in interpersonal, oral, visual, and written communication.

SOCIAL SCIENCE PROGRAMS

A.A. Pre-Major, Sign Language Interpretation

- Demonstrate competency and proficiency in the use of ASL.
- Effectively critique issues related to ASL and Deaf community.
- Produce visual/audio materials demonstrating work in ASL including presentations.

INFORMATION TECHNOLOGY PROGRAMS

A.A. Articulated Pre-Major, Information Technology

- Solve problems using computer programs.
- Implement a database from a logical design.
- Apply various methods of proof and disproof.