ARCHITECTURE STUDIES, MINOR

Requirements for a minor may be completed at any campus location offering the specified courses for the minor. Students may not change from a campus that offers their major to a campus that does not offer their major for the purpose of completing a minor.

Program Description
The Architecture Studies Minor will permit students in other majors the opportunity to gain insight into the discipline of Architecture. Students enrolled in the Bachelor of Architecture or Bachelor of Science in Architecture degree programs are not eligible to enter the Minor in Architecture Studies. However, students transferring out of Architecture may opt to receive recognition for their efforts and time spent in the major by completing requirements for the minor. The minor is intended to augment study in allied design majors, but graduates may not pursue licensure to practice Architecture.

What is Architecture?
The study of architecture is a broad endeavor combining the arts and humanities with engineering, science, and technology. It is a global study – from piazzas in Italy to rural contexts to information networks spanning physical and virtual domains. As creative designers, architects reflect the history, philosophy, dreams, habits, and values of a culture through buildings and spaces. Architects create responsible solutions to the needs of clients and the natural circumstances of sites. The profession spans the classical to the cutting-edge, and studying architecture encourages exploration across a range of interests, and provides flexibility to develop academic concentrations or pursue minors. The architecture studio is a laboratory in which design synthesizes history, theory, structural systems, building materials, environmental control systems, visual communications, professional practices, and systems integration.

You Might Like This Program If...
• You're fascinated by the intersection of spaces, cultures, history, and people.
• You think deeply and love to create.
• You're compelled by art, technology, and the environment.
• You like formulas and experimentation.
• You want to impact society.
• You are self-motivated and enjoy the balance of teamwork and working independently.
• You honor tradition while inventing novel practices.
• You welcome responsibility.
• You think and act with precision.
• You take risks.
• You want to explore, discover, and invent.