



The Bachelor of Science in **University Studies – Global Arts, Planning, Design and Construction Concentration (USAR)** at Texas A&M University offers a unique degree plan made just for you. In the global art, planning, design and construction concentration, you'll receive a multidisciplinary education that draws from all our departments.

No matter where you started your college education, this program will help you get to where you want to go for your career.

ABOUT THE PROGRAM

The university studies program allows you to tailor a degree to your interests. Through integrative coursework, you'll learn the skills you'll need for careers that support the built, natural, and virtual environments.

Our flexible program allows you to pursue wide interests or develop a precise focus. You'll complete concentrated coursework within the College of Architecture and select two minors to complement your studies. The courses and minors you choose determine the breadth and depth of your education.

SEMESTER AWAY

Our students have unique opportunities to learn from industry-related faculty in foreign countries. All USAR students must take part in a faculty-led, five-week summer study abroad program. Students can participate in a 15-week study abroad program for more in-depth study instead of a summer study abroad program.

AREAS OF EMPHASIS

- Architecture
- Landscape Architecture
- Urban Planning
- Construction Management
- Land and Property Development

CURRICULUM

The university studies program requires 25 credit hours of coursework (seven hours as Study Abroad) in the College of Architecture and two 15- to 18-credit-hour minors. One minor must be outside the College of Architecture. View all Texas A&M Minors at tx.ag/TAMUminordegrees.

Component	Hours
Concentration Courses	18
Study Abroad	7
Minor #1	15-18
Minor #2	15-18
Electives & Prerequisite Courses	17-23
TAMU Core Curriculum	42
Total Hours	120

COMMON MINOR COMBINATIONS

The combination of minors you choose is up to you and your desired career path.

Architecture*

- Art & Architectural History
- Urban & Regional Planning
- Business
- Sustainable Architecture & Planning
- Architectural Heritage Conservation

Construction Management

- Leadership in Design & Construction Professions
- Business
- Communications
- Occupational Health & Safety

Landscape Architecture*

- Urban & Regional Planning
- Business
- Horticulture
- Environmental Soil Science
- Rangeland Ecology and Management
- Park and Natural Resource Management

Land Developers or Real Estate Agents

- Urban & Regional Planning
- Business
- Economics
- Agricultural Economics

**To become a licensed architect or landscape architect, you must attend graduate school.*