

2019-2020 MAJOR MAP

EXPERIENCE The Office of Undergraduate Studies

Anoused ge and skills "The School of Architecture's focus on context, empathy, and innovation turned my passion for design and creative problem solving into a professional asset." >> Josh Carlberg Product Business Manager, Paoli LLC

in not

ARCHITECTURAL STUDIES

GETTING STARTED MAKING PROGRESS - Take the DF¹ core courses: CMP 2010: - Complete all of the prerequisites for COURSES Design Ecologies, DES 2630: Design Architectural Studies Contexts, ARCH 2630: DF Workshop - Generate a Degree Audit & use the 'Plan' - Take a math class tab to project for the next few years - Familiarize vourself with Canvas - Apply for admission to the Architecture Major **COMMUNITY** - Meet with a DF Peer Mentor - Meet with a CA+P⁵ - Meet with a CA+P Student Success **KNOWLEDGE Student Success Advisor** Advisor AND SKILLS - Complete a personality profile - Attend a School of Architecture Lecture Series event - Take DF-related gen ed courses - Develop your portfolio & get feedback - Download & try out the Adobe Suite Develop your communication skills - Visit the Utah Museum of Fine Arts - Explore your identity, values, & life goals TRANSFORMATION by meeting with a Student Success Conduct an informational interview with Advocate a professor - Study abroad in Volterra, Italy - Explore minors Explore diversity experiences at the U IMPACT - Volunteer with the Bennion Center - Consider serving as a Senator for our college - Mentor students from your old high school - Participate in College Council - Attend a MUSE⁷ Casual Friday - Apply for an internship through the Hinckley Institute - Develop an academic plan - Become a MUSE scholar - Familiarize vourself with NCARB⁸ & - Meet with a Career & Professional CAREER **Development Coach** how to become an architect - Activate & customize your - Prepare for a career by networking Handshake account with graduate students & alumni - Apply for a DF externship - Attend the annual College Career Fair - Go to a CA+P lecture or event - Participate in an externship with an architect

 1 Desian Foundations 2 American Institute of Architecture Students 3 Women in Architecture 4 Associate Students of the University of Utah 5 College of Architecture & Planning 6

Use this map to explore, envision, design, and plan your Exceptional Educational Experience.

FINISHING UP

November 1st

architecture courses

- Cap off your degree with advanced

- Integrate ideas from a university elective

- Publish an article or paper in *Dialectic*, the School of Architecture journal

- Present a project at the Undergraduate

- Take a course in another discipline like

business or public speaking to enhance your people skills as a future architect

- Join a team in the Real Estate Challenge

- Enjoy graduation & graduation activities

Research Symposium

- Apply for spring graduation by

into your final studio project

- Advance into architecture-specific courses
- Generate a Degree Audit to track your graduation progress
- Check that you will meet the 122 credit unit graduation requirement
- Build Salt Lake
- Participate in the UROP⁶
- Work on a Global Change & Sustainability Center project
- Volunteer at ASSIST or elsewhere in your community
- Become a Bennion Center Scholar
- Engage with community partners
- Participate in a service project
- Apply to be a CA+P Peer Mentor
- Join a School of Architecture committee
- Go on an alternative spring/fall break
- Complete a community service project
- Start a new business venture
- Go on a Career Trek trip
- Apply for an international internship through the Hinckley Institute
- Find a mentor or community who can help you build your network & confidence
- Refine your resume & cover letter
- Attend CPDC⁹ events

- Apply for jobs
- Meet with a Career Coach for practice interviews
- Complete an internship with an architecture firm

WHERE CAN I GO AFTER GRADUATION?

- Architect
- Architectural Drafter
- Architectural Engineer
- Architectural Historian
- Building Surveyor
- Campus Planner
- Community Activist
- Consultancy Firm
- Construction Manager
- Designer
- Educational Facilities Designer
- Entrepreneur
- Healthcare Designer
- Historical Buildings Inspector
- Historic Preservation Specialist
- Interior Architect
- Interior and Spatial Designer
- Journalist
- Landscape Architect
- Material Scientist
- Production Designer
- Real Estate Developer
- Research Architect
- Specification Writer
- Structural Engineer
- Teacher/ Professor
- Urban Designer
- Urban Ecologist
- Urban Planner
- User Interface Designer

ABOUT THE MAJOR

Architectural studies involves the art and technique of designing and building structures and spaces. If you are interested in and passionate about thoughtfully designed environments that have the physical and emotional well-being of individuals and communities in mind, then a degree in Architectural Studies at the U is a great fit for you! In this major, you will receive a well-rounded academic foundation that may lead to entry-level employment in the building industry, a graduate career in a professionally accredited Master of Architecture program, or further study in related environmental design programs. This program brings together a community of students, faculty, and staff to share their broad range of interests and expertise. As a member of this community, you can engage with building and computer technology, issues of social and ecological responsibility, and the scholarly study of the history and theory of the built environment. At the core of these interests lies a common concern for the well-being of individuals, communities, and natural systems as well as constructing and maintaining the highest quality in our built and natural environments.

LEARNING OUTCOMES

- Examine and apply the fundamental role of the architect in society and their ethical responsibility to sustain and preserve the environment; gain a respect for diversity and the relationship between human behavior and the physical environment.
- Cultivate the values of architectural and urban design, its standards of measurement, and how to communicate those values in verbal, written, and graphic form.
- Learn the historic evolution of architectural design and the environmental and contextual influences that shape its development.
- Develop skills in composition, theoretical perception, critical thinking, and the qualitative assessment of design.
- Understand the technical aspects of building design, including structural assemblies, environmental systems, sustainability strategies, strength and appropriateness of materials, and constructibility.

PLAN & PREPARE

At the U, we plan for our students to have an Exceptional Educational Experience identified by four broad categories we call the Learning Framework: Community, Knowledge & Skills, Transformation, and Impact. This major map will help you envision, explore, design, and plan your personalized Exceptional Educational Experience with the Learning Framework at the core. In addition to assisting you in planning your coursework and navigating the requirements of your major, this map will help you incorporate other kinds of experiences to expand your knowledge, support your development, and prepare you for the future you want.

Get started today



Schedule an appointment with an advisor advising.utah.edu

Visit ugs.utah.edu

Learn more about the Learning Framework ugs.utah.edu/learning-framework



375 South 1530 East, Suite 220 Salt Lake City, Utah 84112 soa.cap.utah.edu