MASTER OF SCIENCE IN ARCHITECTURE

Conduct transformative applied research on architecture and the built environment.

The Master of Science in Architecture (MS Arch) is a STEM-designated graduate degree devoted to fundamental and applied research in the built environment with a flexible curriculum of approximately three semesters.

CAPLA’s MS Arch is the only graduate architecture program of its kind that allows you to move across and between concentration areas to form your own specialization in architectural research and practice.

Our dynamic program’s first semester includes a common foundation in research methods and a research studio, after which each student establishes an individual research project through a research seminar culminating in an original master’s project or thesis.

You’ll develop specialized skills in a concentration area while broadening knowledge, critical thinking and understanding about research practices. We offer engaging courses and advising in research areas that align with our faculty members’ expertise, including but not limited to:

- Critical spatial practice
- Design and energy conservation
- Emerging building technologies
- Health and the built environment
- Heritage conservation
- Sustainable market transformation
- Urban design

In the MS Arch, you’ll conduct diverse research and learn under award-winning faculty who are researchers and leaders in knowledge areas across architecture and the built environment.

CAREER OUTLOOK

Demand for architects with research expertise in the built environment is high and growing in Arizona, across the nation and around the world.

CAPLA MS Arch graduates become leaders in the field of architectural research practice, international consultants in sustainable design, in-demand industry and technology specialists and cutting-edge researchers and teachers.

Our graduates are readily placed in their areas of expertise, including:

- Architecture firms for unique design-research skills
- Building technology manufacturers for specialized design expertise
- General contracting firms for distinct sustainability expertise
- National and state or provincial parks for historic preservation practice

CONTACT

EMILIO ROMERO
Graduate Student Services Coordinator
eromero@arizona.edu
520-621-9819

CAPLA.ARIZONA.EDU/MS-ARCH
### MASTER OF SCIENCE IN ARCHITECTURE CURRICULUM

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 601</td>
<td>3</td>
</tr>
<tr>
<td>SBE 580</td>
<td>3</td>
</tr>
<tr>
<td>ARC 5--</td>
<td>12</td>
</tr>
<tr>
<td>ARC 900</td>
<td>3</td>
</tr>
<tr>
<td>ARC 5--</td>
<td>3</td>
</tr>
<tr>
<td>ARC 5--</td>
<td>3</td>
</tr>
<tr>
<td>ARC 5--</td>
<td>12</td>
</tr>
<tr>
<td>ARC 909 /910</td>
<td>3</td>
</tr>
</tbody>
</table>

### PROGRAM NOTES:
A minimum of 36 units of coursework is required.

### CORE SKILL DEVELOPMENT ELECTIVES
Recommended in consultation with faculty chair/academic advisor, and may be taken in any order:

**FALL**
- ARC 596D Daylighting, Health and Behavior

**SPRING**
- ARC 596D Social and Behavioral Issues in the Built Environments

Additional electives may be approved by faculty chair/academic advisor.

### FALL SEMESTER
- ARC 540C Design Communications III
- ARC 561D Computer Energy Analysis
- ARC 561I Materials: Properties and Tests
- ARC 561P Environmental Science Laboratory
- ARC 571 F Introduction to Heritage Conservation
- ARC 596D Daylighting, Health and Behavior
- ARC 597B Sustainable Urban Design
- LAR 570 Introduction to Geographical Information Systems (GIS)
- SBE --- Social Foundations of Sustainability

### SPRING SPRING SEMESTER
- Forms of Critical Inquiry and Expression
- Integrated Technologies II (Environmental Parametrics)
- Water Efficiency in Buildings
- Sustainable Design and the LEED Initiative
- Materials Modeling
- Special Topics in Architectural Research
- Biomimetics
- Social and Behavioral Issues in Built Environments
- Health and Wellbeing in the Built Environment
- Documentation and Interpretation of the Historic Built Environment
- Climate Action Planning
- Geodesign: Geographic Information and Tools for Planning and Design
- Transportation and Society
- Innovation, Design and Society

### SUMMER SEMESTER (ONLINE ONLY)
- ARC 561K Energy and the Environment
- ARC 561L Energy Use in Buildings
- ARC 597C Materials Conservation
- RED 501 Introduction to Real Estate Finance

**GRADUATE STUDENT SERVICES COORDINATOR**
EMILIO ROMERO
eromero@arizona.edu
520-621-9819

UPDATED 01/21/2022