ARCHITECTURE, BS

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Introduction
Please click here (http://catalog.ucdenver.edu/cu-denver/undergraduate/schools-colleges-departments/college-architecture-planning/architecture/) to see Architecture department information.

The Department of Architecture at the University of Colorado Denver offers a Bachelor of Science in Architecture degree program on the downtown Denver campus. The program’s design studio-based curriculum combines critical thinking with active making in pursuit of creative solutions to contemporary design problems.

In their first three years of study, students learn the fundamentals of design, how to apply them to the design of buildings, neighborhoods and cities, and how to graphically communicate a design solution.

Before their final two semesters of the program, students have the option to choose to continue on the Architectural Studies Track or move to the Architectural Design Track. Both tracks will allow students to complete a 4 studio-track professional Master of Architecture degree (MArch) at CU Denver and pursue a professional career in architecture. In addition to offering a strong foundation in architecture, both the Architectural Design and the Architectural Studies tracks prepare students to pursue graduate studies and future careers in allied design disciplines, including Digital Design (games and animation), Industrial Design, Graphic Design, Landscape Architecture, Urban Design, and Real Estate Development, among others.

The Architectural Studies Track offers students a less prescribed path, with greater freedom to shape the direction of their studies in the final two semesters. Based on individual interests and projected career paths, students who choose this track will have the opportunity to focus on one or more areas of study in architecture and/or allied disciplines. These include architectural history/theory, technology, and visualization/design among other options.

The Architectural Design Track is for students who desire additional Design Studios to hone their design skills. This track also prescribes additional history and technical course work to support design thinking and application.

Both tracks prepare students for admission to a two-year (minimum) accredited graduate architecture degree program in the United States, Canada, or compatible degree programs internationally. Advance standing in a Master of Architecture program can be maximized in either track by selecting elective courses in technical studies and professional practice typically recognized by accredited graduate architecture degree programs.

Program Delivery
- This is an on-campus program.

Declaring This Major
- Click here (http://catalog.ucdenver.edu/cu-denver/undergraduate/schools-colleges-departments/college-architecture-planning/architecture/) to see Architecture department information.
- Click here (http://catalog.ucdenver.edu/cu-denver/undergraduate/academic-policies-procedures/) for information about Academic Policies

General Requirements
To earn a degree, students must satisfy all requirements in each of the areas below, in addition to their individual major requirements.

- CU Denver General Graduation Requirements (http://catalog.ucdenver.edu/cu-denver/undergraduate/graduation-undergraduate-core-requirements/)
- CU Denver Core Curriculum (http://catalog.ucdenver.edu/cu-denver/undergraduate/graduation-undergraduate-core-requirements/)
- College of Architecture and Planning Graduation Requirements (http://catalog.ucdenver.edu/cu-denver/undergraduate/schools-colleges-departments/college-architecture-planning/graduationrequirementstext)

Program Requirements
All BS Architecture students will take common required foundational courses (54-57 credit hours) to learn the fundamentals of design, how to apply them to the design of buildings, neighborhoods and cities, and how to graphically communicate a design solution. Before their final two semesters of the program, students in the BS Architecture program will choose one of two tracks with different course requirements. All students are enrolled in the Architectural Studies Track when declaring the BS Architecture major. Before the final two semesters in the program, students must choose to either stay in the Architectural Studies Track (p. 2) or opt-into the Architectural Design Track. Each track has 27 credits of specified course work to complete the degree. Students should meet with their CAP academic advisor for guidance on determining which track is best suited for their academic and professional goals.

Below is the required course list for BS Architecture, which shows both the common curriculum for all BS Architecture majors, as well as the requirements for the individual tracks. Students will not take the requirements for both the Architectural Studies Track and the Architectural Design Track. Students will choose just one of the 27-hour track to follow:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>ARCH 1711</td>
<td>Architectural Visualization I</td>
<td>6</td>
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<tr>
<td>ARCH 1721</td>
<td>Architectural Visualization II</td>
<td></td>
</tr>
<tr>
<td>ARCH 2111</td>
<td>Design Studio I - Foundational</td>
<td>24</td>
</tr>
<tr>
<td>ARCH 2121</td>
<td>Design Studio II - Foundational</td>
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</tr>
<tr>
<td>ARCH 3111</td>
<td>Design Studio III - Elemental</td>
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</tr>
<tr>
<td>ARCH 3121</td>
<td>Design Studio IV - Elemental</td>
<td></td>
</tr>
<tr>
<td>ARCH 1110</td>
<td>Introduction to Architecture</td>
<td>9</td>
</tr>
<tr>
<td>ARCH 2230</td>
<td>Architectural History I</td>
<td></td>
</tr>
<tr>
<td>ARCH 3230</td>
<td>Architectural History II</td>
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Technical Studies

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<td>Architectural History II</td>
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</table>
ARCH 3130  Construction Practices: Material and Structural Systems
ARCH 3430  Construction Practices: Building Envelope

Math Courses/Sets  1  4-7

Select one of the following sequences:

**Sequence A**
MATH 1110  College Algebra
&MATH 1120  and College Trigonometry

**Sequence B**
Select one of the following:
MATH 1130  Precalculus Mathematics
MATH 1401  Calculus I
MATH 2411  Calculus II
MATH 2421  Calculus III

**Sequence C**
MATH 1108  Stretch College Algebra-Part 1
&MATH 1109  and Stretch College Algebra-Part 2
&MATH 1120  and College Trigonometry

**Physics**  2  5
PHYS 2010  College Physics I
PHYS 2321  Intro Experimental Phys Lab I

Select ONE of the Required Tracks:  27

**Architectural Studies**
15 hours of Architecture Electives (ARCH prefix)
12 hours of CAP electives (Any prefix in the College of Architecture and Planning, except LDAR 1015)

**Architectural Design**
ARCH 4111  Design Studio V - Analytical
ARCH 4121  Design Studio VI - Analytical
ARCH 3330  Building Systems I
ARCH 3340  Theory of Structures I
ARCH 36XX--Any History/Cultural Architecture elective
6 hours of CAP electives (Any prefix in the College of Architecture and Planning, except LDAR 1015)

Total Hours  81-84

1  Also applies to the Core Math requirement
2  Also applies to the Core Biological and Physical Sciences requirement

Additional General elective hours may be needed to reach the required 120 hours for the BS Architecture degree. A maximum of 72 CAP credit hours (courses within the ARCH, LDAR, HIPR, INTD, and URPL prefixes) may be applied toward the 120 credit hours required for the BS Architecture degree. LDAR 1015 will not be counted toward this 72 credit hour maximum.

Required math and physics courses may apply toward General electives if not already applied toward Core Math and Biological and Physical Sciences requirements.

The following International Baccalaureate (IB) exams (Standard or Higher Level) with a four or higher exam score will fulfill the "Architecture Major: Mathematics" requirement, even without a direct course equivalency to the stated required math course(s):

- Mathematics: Applications and Interpretation
- Mathematics: Analysis and Approaches

**BS Architecture Tracks:**

Before their final two semesters of the program, students will choose to continue on the Architectural Studies Track or move to the Architectural Design Track. Both tracks will allow students to complete a 4 studio-track professional Master of Architecture degree (MArch) at CU Denver and pursue a professional career in architecture. In addition to offering a strong foundation in architecture, both the Architectural Design and the Architectural Studies tracks prepare students to pursue graduate studies and future careers in allied design disciplines, including Digital Design (games and animation), Industrial Design, Graphic Design, Landscape Architecture, Urban Design, and Real Estate Development, among others.

**Architectural Studies Track Requirements:**
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To review the Degree Map for this program, please visit our website [https://www.ucdenver.edu/student/advising/undergraduate/degree-maps/cap/](https://www.ucdenver.edu/student/advising/undergraduate/degree-maps/cap/).