ARCHITECTURAL ENGINEERING - MASTER OF SCIENCE (MS)

Graduate studies in architectural engineering are offered through the Department of Civil, Environmental and Architectural Engineering. The department offers a Master of Science degree with study emphases in several major areas:

- · Building systems engineering
- · Illumination engineering
- · Materials and carbon
- · Construction engineering and management

For more information, visit the department's Graduate Studies (http://www.colorado.edu/ceae/prospective-students/graduate-studies/) webpage.

Bachelor's-Accelerated Master's Degree Program

Students may earn this degree as part of the Bachelor's–Accelerated Master's (BAM) degree program, which allows currently enrolled CU Boulder undergraduate students the opportunity to earn a bachelor's and master's degree in a shorter period of time.

For more information, see the Accelerated Master's tab for the associated bachelor's degree(s): Architectural Engineering - Bachelor of Science (BS) (https://catalog.colorado.edu/undergraduate/colleges-schools/engineering-applied-science/programs-study/civil-environmental-architectural-engineering/architectural-engineering-bachelor-science-bsare/#acceleratedmasterstext)

Requirements

For a Master of Science (MS) degree in architectural engineering, students may undertake Plan I (with a thesis) or Plan II (with a project).

Up to 6 credits of independent study may be taken, where an individual course of study is worked out between the student and a faculty member. Up to 9 credits of graduate courses can be transferred from another institution. Students are allowed up to 6 credits in total of non-technical coursework for the MS/PhD degree.

Degree Plans

Plan I: Thesis Option

Plan I requires 24 credits of coursework, plus 6 credits of thesis work. The thesis is a formal research report that discusses an organized research topic. Experience has shown that it takes a student from 24 to 30 months to complete this plan. Financial support is generally limited to exceptionally well-qualified students selecting Plan I.

Plan II: Non-Thesis Option

Plan II requires 27 credits of coursework, plus 3 credits of MS project work. The 3-credit Master's Report (AREN 6960) is related to an applied research AREN topic. It can be successfully completed in 18–24 months by a diligent student. Note that one-half of the coursework must be taken in the CEAE Department (an exception may be made if the relevant courses were taken as part of an undergraduate degree).

With the approval of the advisor, non-CEAE courses at the 4000 level may be used for graduate credit up to a maximum of 6 credits.

Course Requirements

Courses offered in the architectural engineering graduate program may be separated into four focus areas, one specific to the Construction Engineering & Management discipline and three related to the Building Systems Engineering discipline. Students may decide to concentrate in one of these focus areas, or they may wish to take a broad selection from the courses; there is no requirement for picking any specific focus area under the general focus area option.

Code	Title	Credit Hours
Core Courses		6
AREN 5001	Building Science and Engineering I	
AREN 5002	Building Science and Engineering II	
General Courses		6-9
(Suitable for any focu		
AREN 5890	Sustainable Building Design	
AREN 5990	Compu Fluid Dynamics (CFD) Analysis for Built/Natural Envmnts	
AREN 5830	Architectural Engineering Special Topic (Building Systems Modeling and Simulation)	
AREN 5030	Data Science for Energy and Buildings	
CVEN 5006	Construction Engineering and Management Fundamentals	
Focus Area: Building Energy Engineering		
AREN 5010	Energy System Modeling and Control	
AREN 5020	Building Energy Audits	
AREN 5060		
AREN 5080	Computer Simulation of Building Energy Systems	
AREN 5110	Building Energy Systems Engineering	
AREN 5570	Building Electrical Systems Design 1	
AREN 5090	Optimizing Grid Connected Systems	
ECEN 5007	Special Topics (Data Analytics and Decision-making for Power Systems)	
ECEN 5007	Special Topics (Renewable Energy Future of Power Grid)	
ECEN 5007	Special Topics (Power Systems Planning and Optimizations)	
Focus Area: Illumination Engineering		
AREN 5130	Optical Design for Illumination and Solid State Lighting	
AREN 5550	Illumination 2	
AREN 5560	Luminous Radiative Transfer	
AREN 5540	Architectural Exterior and Landscape Lighting Design	
AREN 5580	Daylighting	
AREN 5620	Adaptive Lighting Systems	
AREN 5630	Advanced Lighting Design	
Focus Area: Materials and Carbon		
AREN 5650	Forensic Engineering	

CVEN 5835	Special Topics for Seniors/Grads (Design of Wood Structures)	
CVEN 5835	Special Topics for Seniors/Grads (Design of Masonry Structures)	
AREN 5660	Embodied Carbon in Buildings	
CVEN 5831	Special Topics (Construction Materials)	
Focus Area: Construction Engineering & Management		
CVEN 5246	Legal Aspects of Construction	
CVEN 5276	Engineering Risk and Decision Analysis	
CVEN 5226	Construction Safety	
CVEN 5346	Managing Construction and Engineering Projects and Organizations	
CVEN 5446	Infrastructure Asset Management	

Graduate Certificate in Global Engineering

Students admitted to the Graduate Certificate in Global Engineering program (https://catalog.colorado.edu/graduate/colleges-schools/engineering-applied-science/programs-study/civil-engineering/engineering-developing-communities-graduate-certificate/) must fulfill the coursework and practicum requirements of that program. For AREN students, up to 6 credits of the required certificate coursework can count as coursework needed for the PhD degree.