ARCHITECTURAL ENGINEERING: CONSTRUCTION PROJECT MANAGEMENT, BEN

Requirements for Students Matriculating in or before Academic Year 2023-2024. Learn more about University Academic Regulation 3.1 (http://catalog.okstate.edu/university-academic-regulations/ #matriculation).

Minimum Overall Grade Point Average: 2.00

Total Hours: 140

Code	Title	Hours	
General Education Requirements			
All General Education coursework requirements are satisfied upon completion of this degree plan			
English Composition			
See Academic Regulation 3.5 (http://catalog.okstate.edu/university-academic-regulations/#english-composition)			
ENGL 1113	Composition I ¹	3	
or ENGL 1313	Critical Analysis and Writing I		
Select one of the following:			
ENGL 1213	Composition II		
ENGL 1413	Critical Analysis and Writing II		
ENGL 3323	Technical Writing		
American History & Government			
Select one of the foll	owing	3	
HIST 1103	Survey of American History		
HIST 1483	American History to 1865 (H)		
HIST 1493	American History Since 1865 (DH)		
POLS 1113	American Government	3	
Analytical & Quantitative Thought (A)			
MATH 2144	Calculus I (A) 1	4	
MATH 2153	Calculus II (A)	3	
Humanities (H)			
ARCH 2003	Architecture and Society (HI)	3	
Select 3 hours:		3	
ARCH 3083	History and Theory of Renaissance and Baroque Architecture (H)		
ARCH 3473	History and Theory of Structures in Architecture (H)		
ARCH 4173	History and Theory of Skyscraper Design (H)		
ARCH 4293	The Ethics of the Built Environment (H)		
ARCH 4374	International Field Study (HI)		
Any other ARCH c	ourse (H)		
Any upper-division	n HIST (H) Any upper ART (H)		
Natural Sciences (N)			
CHEM 1414	General Chemistry for Engineers (LN)	4	
PHYS 2014	University Physics I (LN) 1	4	
PHYS 2114	University Physics II (LN)	4	

1.050 E.	C (A1)	3	
Three additional hours of (N)			
Social & Behavioral Sciences (S)			
Any lower division course designated (S)			
Diversity (D) Any course designate	tod (D)		
Students are encouraged to meet the requirement in their			
selection of (H) or (S			
International Dimens			
(ARCH 2003 meets t	the (I) requirement.)		
Scientific Investigation	on (L)		
Any course designated (L). Normally met by Natural Sciences			
and/or Basic Science	e requirements.		
Hours Subtotal		43	
College/Department	al Requirements		
Architecture			
ARCH 1112	Introduction to Architecture 1	2	
ARCH 1216	Architectural Design Studio I	6	
ARCH 2116	Architectural Design Studio II ¹	6	
ARCH 2252	Design Communication I: Visual and Graphic Acuity ¹	2	
ARCH 2263	Building Systems ¹	3	
Engineering Science			
ENGR 1412	Introductory Engineering Computer Programming ¹	2	
ENSC 2113	Statics ¹	3	
ENSC 2143	Strength of Materials ¹	3	
ENSC 2141	Strength of Materials Lab ¹	1	
Hours Subtotal			
Hours Subtotal		28	
	s/Professional School	28	
Major Requirements Admitted to Profess	ional School of Architecture (see	28	
Major Requirements Admitted to Profess requirements for add		28	
Major Requirements Admitted to Profess requirements for add Architecture	ional School of Architecture (see mission to the upper-division)		
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture	3	
Major Requirements Admitted to Profess requirements for add Architecture	ional School of Architecture (see mission to the upper-division)		
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital	3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management	3 2	
Major Requirements Admitted to Profess requirements for adm Architecture ARCH 3043 ARCH 3262 ARCH 3323	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I	3 2	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123 ARCH 4143	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I Structures: Foundations for Buildings	3 2 3 3 3 3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I	3 2 3 3 3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123 ARCH 4143	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I Structures: Foundations for Buildings Architectural Science I: Thermal Systems	3 2 3 3 3 3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123 ARCH 4163	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I Structures: Foundations for Buildings Architectural Science I: Thermal Systems and Life Safety for Architectural Engineers	3 2 3 3 3 3 3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123 ARCH 4163 ARCH 4163 ARCH 4263	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I Structures: Foundations for Buildings Architectural Science I: Thermal Systems and Life Safety for Architectural Engineers Architecture Seminar Architectural Science II: Acoustics, Lighting, and Service Systems for	3 2 3 3 3 3 3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123 ARCH 4163 ARCH 4163 ARCH 4263 ARCH 4263 ARCH 4433	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I Structures: Foundations for Buildings Architectural Science I: Thermal Systems and Life Safety for Architectural Engineers Architecture Seminar Architectural Science II: Acoustics, Lighting, and Service Systems for Architectural Engineers	3 2 3 3 3 3 3 3 3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123 ARCH 4163 ARCH 4163 ARCH 4263 ARCH 4433 ARCH 4433	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I Structures: Foundations for Buildings Architectural Science I: Thermal Systems and Life Safety for Architectural Engineers Architecture Seminar Architectural Science II: Acoustics, Lighting, and Service Systems for Architectural Engineers Timber and Masonry Design and Analysis Architectural Engineering Comprehensive	3 2 3 3 3 3 3 3 3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123 ARCH 4163 ARCH 4163 ARCH 4263 ARCH 4433 ARCH 5023 ARCH 5023 ARCH 5023	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I Structures: Foundations for Buildings Architectural Science I: Thermal Systems and Life Safety for Architectural Engineers Architecture Seminar Architectural Science II: Acoustics, Lighting, and Service Systems for Architectural Engineers Timber and Masonry Design and Analysis Architectural Engineering Comprehensive	3 2 3 3 3 3 3 3 3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123 ARCH 4163 ARCH 4163 ARCH 4263 ARCH 4263 ARCH 4433 ARCH 5023 ARCH 5023 ARCH 5026 Civil Engineering	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I Structures: Foundations for Buildings Architectural Science I: Thermal Systems and Life Safety for Architectural Engineers Architecture Seminar Architectural Science II: Acoustics, Lighting, and Service Systems for Architectural Engineers Timber and Masonry Design and Analysis Architectural Engineering Comprehensive Design Studio	3 2 3 3 3 3 3 3 3 3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123 ARCH 4163 ARCH 4163 ARCH 4263 ARCH 4263 ARCH 4263 ARCH 5023 ARCH 5023 ARCH 5023 Civil Engineering CIVE 3623	structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I Structures: Foundations for Buildings Architectural Science I: Thermal Systems and Life Safety for Architectural Engineers Architectural Science II: Acoustics, Lighting, and Service Systems for Architectural Engineers Timber and Masonry Design and Analysis Architectural Engineering Comprehensive Design Studio Engineering Materials Laboratory Construction Estimating Construction Simulation	3 2 3 3 3 3 3 3 3 3	
Major Requirements Admitted to Profess requirements for add Architecture ARCH 3043 ARCH 3262 ARCH 3323 ARCH 4093 ARCH 4123 ARCH 4163 ARCH 4163 ARCH 4463 ARCH 4433 ARCH 5023 ARCH 5023 ARCH 5023 CIVE 3623 CIVE 4183	ional School of Architecture (see mission to the upper-division) Structural Loadings in Architecture Design Communication II: Advanced Digital Applications Structures: Steel I Architectural Project Management Structures: Concrete I Structures: Foundations for Buildings Architectural Science I: Thermal Systems and Life Safety for Architectural Engineers Architecture Seminar Architectural Science II: Acoustics, Lighting, and Service Systems for Architectural Engineers Timber and Masonry Design and Analysis Architectural Engineering Comprehensive Design Studio Engineering Materials Laboratory Construction Estimating	3 2 3 3 3 3 3 3 3 3	

CIVE 4273	Construction Engineering and Project Management	3
CIVE 4711	Basic Soils Testing Laboratory	1
Industrial Engineerin	ng & Management	
IEM 3503	Engineering Economic Analysis	3
Engineering Science	, Engineering	
ENSC 2123	Elementary Dynamics	3
ENSC 3313	Materials Science	3
Mathematics		
MATH 2163	Calculus III	3
MATH 2233	Differential Equations	3
Statistics		
STAT 4033	Engineering Statistics	3
Hours Subtotal		63
Controlled Electives	s	
Select 6 credit hour	rs from:	6
ARCH 2890	Honors for Topics in Architecture	
ARCH 3100	Special Topics in Architecture	
ARCH 3473	History and Theory of Structures in Architecture (H)	
ARCH 4100	Special Topics in Architecture	
ARCH 4233	Sustainable Design in Architecture	
ARCH 4293	The Ethics of the Built Environment (H)	
ARCH 5093	Real Estate Development	
ARCH 5193	Management of Architectural Practice	
ARCH 5493	Entrepreneurship and Architecture	
CIVE 5123	The Legal and Regulatory Environment of Engineering	
CIVE 5133	Construction Contracts and Specifications	
CIVE 5143	Project Engineering and Management	
CIVE 5153	Contract Administration	
CET 2263	Estimating I	
CET 3273	Scheduling Construction Projects	
CET 4263	Estimating II	
CET 4283	Business Practices for Construction	
Upper division A	RCH, CIVE, CET ENGR, FPST, MAE	
Hours Subtotal		6
Total Hours		140

Courses that must be completed prior to admission to professional school with a "C" or better.

Admission to Professional School (required)

 Refer to the OSU Catalog corresponding to your matriculation date for detailed admissions requirements.

Graduation Requirements

- A minimum GPA of 2.00 Technical GPA. The Technical GPA is calculated from all courses in the curriculum with a prefix belonging to the degree program, or substitutions for these courses.
- A final grade of "C" or better in all ARCH prefix courses, substitutions for ARCH prefix courses, and all non-ARCH prefix courses that are

- a prerequisite to an ARCH prefix course. The final grade of "C" is however not needed in the terminal courses in a series.
- The capstone course for Architectural Engineering majors is ARCH 5226 Architectural Engineering Comprehensive Design Studio.

Additional State/OSU Requirements

- At least: 60 hours at a four-year institution; 30 hours completed at OSU; 15 of the final 30 or 50% of the upper-division hours in the major field completed at OSU.
- Limit of: one-half of major course requirements as transfer work; onefourth of hours earned by correspondence; 8 transfer correspondence hours.
- Students will be held responsible for degree requirements in effect at
 the time of matriculation and any changes that are made, so long as
 these changes do not result in semester credit hours being added or
 do not delay graduation.
- Degrees that follow this plan must be completed by the end of Summer 2029.