



Bachelor of Science in Architectural Studies						
FALL YEAR ONE			SPRING YEAR ONE			PRE-MAJOR
Prefix and Course Title	Grade	CR	Prefix and Course Title	Grade	CR	SDC 100
SDC 100		3 cr	SDC 140		3 cr	SDC 120
SDC 120		3 cr	HISTORY 105 [ROOT]		3 cr	SDC 140
H D 205 or COM 102 [COMM]		3 cr	PSYCH 105, SOC 101 or 102 [SSCI]		3 cr	[COMM]
ENGLISH 101 [WRTG]		3 cr	FINE ARTS 101, 201 or 202 [ARTS]		3 cr	English 101
[QUAN] UCORE ¹		3 cr	PHYSICS 101 + 111 [PSCI] ²		4 cr	[ARTS]
Total credit hours		15	Total credit hours		16	[ROOT]
						[SSCI]
FALL YEAR TWO			SPRING YEAR TWO			
Prefix and Course Title	Grade	CR	Prefix and Course Title	Grade	CR	
ARCH 201		5 cr	ARCH 203		5 cr	OTHER UCORE
ARCH 210		3 cr	ARCH 209		3 cr	Must complete 3 of 4 from BSCI, HUM, DIVR, EQJS
SDC 250		3 cr	ARCH 215		3 cr	
CST M 201		3 cr	SDC 350 [M]		3 cr	
SDC 300		1 cr	CST M 202		3 cr	
			<i>Complete Writing Portfolio</i>			
Total credit hours		15	Total credit hours		17	
FALL YEAR THREE			SPRING YEAR THREE			
Prefix and Course Title	Grade	CR	Prefix and Course Title	Grade	CR	
ARCH 301		5 cr	ARCH 303		5 cr	
ARCH 309		3 cr	ARCH 352		3 cr	
ARCH 351		3 cr	CST M 333		3 cr	
ARCH 451		3 cr	[UCORE Inquiry] ³		4 cr	
CST M 332		3 cr				MINOR/CERT
Total credit hours		17	Total credit hours		15	
FALL YEAR FOUR			SPRING YEAR FOUR			
Prefix and Course Title	Grade	CR	Prefix and Course Title	Grade	CR	
ARCH 401		6 cr	ARCH 403 [CAPS]		6 cr	
[UCORE Inquiry]		3 cr	[UCORE Inquiry]		3 cr	
Supportive Electives ⁴		4 cr	Supportive Electives		3 cr	
			<i>Complete Portfolio Review/Senior Exit Survey</i>			
Total credit hours		13	Total credit hours		12	
120 credits required for BS Architectural Studies degree						

¹ All first-year students must take the math placement exam. Completion of MATH 108 with a grade of C or better, a minimum ALEKS math placement score of 75%, or passing MATH 140, 171, or 202 is required for PHYSICS 101 [PSCI]. MATH 108 does not fulfill the University [QUAN] requirement for graduation.

² Math and Physics are not required for admission to the major (professional program, beginning in second year); however, Math and Physics are course prerequisites for ARCH 351/352 and CST M 332/333 in the third year.

³ Beginning fall 2023, students are required to complete 6 of 7 UCOREs in these designations: ARTS, BSCI, DIVR, EQJS, HUM, PSCI, SSCI, and complete one lab science (BSCI or PSCI), unless otherwise specified by the program.

⁴ Supportive Electives: At least 7 credits of any 300-400-level courses from ARCH, CST M, DESIGN, I D, LND ARCH, SDC, or other courses approved in consultation with ARCH Program Head not used to fulfill major requirements.



Admission to Professional Program

Architectural Studies (ARCH) is a four-year program structured into one year of pre-professional coursework and three years of major (professional) coursework. Professional program courses begin in second year fall. Due to the sequential nature of courses, there are no spring admits. To be considered for admission into the ARCH program, a student must have completed the following pre-professional coursework (or their approved equivalents): COM 102 [COMM], ENGLISH 101 [WRTG], FINE ART 101, 201, or 202 [ARTS], HIST 105 [ROOT], PSYCH 105 or SOC 101 [SSCI], and SDC 100, 120, 140, each with a grade of C or better and an overall GPA of 3.3 or higher.

Students not meeting the admission to major criteria above will be considered until enrollment limits are reached. Average enrollment limit in the second year is 45 students. Greater emphasis is given to performance in SDC 100, 120, and 140. Completion of all pre-professional coursework does not guarantee acceptance into the professional program. Students are encouraged to work with SDC advisors to identify an alternate major should they not be admitted to their primary choice of major.

Transfer Students

A limited number of transfer students are considered each year. Requirements include completion of the pre-professional courses (or approved equivalents). Emphasis is given to cumulative GPA. A design portfolio may be requested for additional evaluation.

Schedule of Studies

This plan is a suggested path to completion of the architectural studies degree. Students will meet with an advisor each semester to confirm academic schedule and monitor progress towards graduation. If prerequisite MATH courses are part of your plan, it may take longer to gain admission to the major and/or complete your degree. For example, the architectural studies program does not require Math 171; however, the program does require Physics 101 (lecture) and 111 (lab) to fulfill the [PSCI] UCORE requirement. A prerequisite for enrollment in Physics is MATH 108 with a grade of C or better or a minimum ALEKS math placement score 75%. Students in architectural studies are required to complete Physics prior to enrollment in third year courses.

Students are required to earn a grade of C or better in all major courses required for the degree (ARCH 201, 203, 209, 210, 215, 301, 303, 309, 351, 352, 401, 403, 451; CST M 201, 202, 332, 333; SDC 100, 120, 140, 250, 300, 350).

Recommended courses, supportive electives, minors and certificate programs

- CST M 102: Intro to the Built Environment (recommended)
- SDC 101: New Student Seminar in the School of Design and Construction (recommended)
- Supportive electives (list provided each semester/work with advisor)
- Construction Management, Interior Design, Exhibition Studies (minors)
- Energy Conscious Construction, Eco Arts and Public Engagement (certificates)

Catalog

Course descriptions and more information in the WSU Catalog <https://catalog.wsu.edu/>

ACADEMIC REGULATION 108: <https://registrar.wsu.edu/academic-regulations/>

The student has the ultimate responsibility for meeting all graduation requirements.