## **BS Architecture Program Degree Sequence**

## **Lower Division**

Fall [First Year]	Credits	Spring [First Year]	Credits
HIST 100 Historical Issues & Contemporary Man		MATH 128 Precalculus and Trigonometry	5
or <b>PSC 101</b> Intro to American Politics	4	ENG 102 Composition & Rhetoric	3
ENG 101 Composition & Rhetoric	3	ART 101 Beginning Drawing	3
COM 101 Oral Communication	3	PHIL 102 Critical Thinking and Reasoning	3
Physical Science Elective	3	AAD 180 Fundamentals of Design I	3
CFA 101 Introduction to Environmental Design	3		
Semester Total	16	Semester Total	17

Admissions to second year studios is limited. The School of Architecture has established a policy for admission to the second year courses of study based on overall grade point average (GPA).

Students entering second year studies are required to own a personal computer in conformance with the School of Architecture Laptop policy.

Fall [Second Year]	Credits	Spring [Second Year]	Credits
AAE 280 Fundamentals of Architecture Design I	3	AAE 282 Fundamentals of Architecture Design II	3
AAD 201 and 201D History of the Built Environment	3	AAD 202 Analysis of the Built Environment	3
AAD 267 Computer Applications in Architecture I	3	Social Sciences*	3
ENG 231 or 232 English Literature 3		Social Sciences and International*	3
PHYS 151 and 151L General Physics I	4	Social Sciences and Multi-Cultural*	3
Semester Total	16	Semester Total	15

Admission to Upper Division Studies requires the completion of all lower division coursework, an application, and a portfolio of creative work.

\*\*Students may take either Architecture Elective (AAE/AAI/LAND prefix) or non-

Architecture elective courses to satisfy Degree Minor Requirements.

Upper Division			
Fall [Third Year]	Credits	Spring [Third Year]	Credits
AAE 380 Architectural Design I AAE 455 18th & 19th Century Architecture ABS 341 Structures for Architects I ABS 321 Construction Technologies I Semester Total	6 3 3 3	AAE 382 Architectural Design II AAE 451 Multidiscipline Theory and Analysis in Architecture ABS 331 Environmental Control Systems I ABS 331L Environmental Control Systems I Lab (corequisite) ABS 322 Construction Technologies II Semester Total	6 3 3 0 3
Summer [Third Year]			Credits
AAD 400 Clinical Internship	[red	uired if not previously completed] 0	
Fall [Fourth Year]	Credits	Spring [Fourth Year]	Credits
AAE 480 Architectural Design III AAE 440 Professional Practice and Society ABS 332 Environmental Control Systems II ABS 332L Environmental Control Systems II Lab (corequisite) Architecture Elective **	6 3 3 0 3	AAE 482 Architectural Design IV AAE 481 Architecture, Place & Identity ABS 440 Structures for Architects II Architecture Elective** Semester Total	6 3 3 3
*Refer to Undergraduate Student Catalog for Social Sciences/International/M Course Requirement - Course Requirements above indicate that students that credit both Social Sciences and Multi-Cultural or Social Sciences and Irrequirements.	take courses		

**Total Degree Credits** 

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