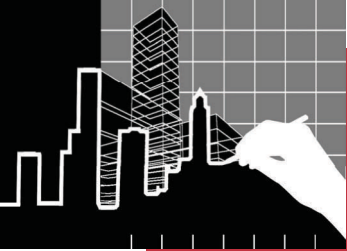


Construction Management



Construction Management AAS Degree Appropriate for students who plan to work in construction management firms or as office personnel for construction companies or who plan to transfer to construction management bachelors degree programs. Program requirements vary consult with architecture faculty advisor for elective selections and variations to the pattern shown below. Many architecture courses are offered once a year. Courses marked with "*" may have honors sections available. Students starting in the spring have often taken classes that may or may not apply to this degree therefore it is important that they meet with an Architecture Faculty Advisor. Students starting in the spring may need additional semesters to complete required general education classes. Students who have already completed the general education classes shown below should consult with an Architecture Faculty Advisor to determine appropriate alternatives. In addition to the courses shown below the student must take an additional elective, and general education classes including math, each transfer school has a specific math requirement.

	Course #	Course Name	Credits
FIRST YEAR			
Spring Semester			
_____	Arch 1130	Blueprint Reading	2
_____	Arch 1141	Construction Methods I	2
_____	Arch 1301	Intro to Construction Management	3
_____	Manuf 2280	Industrial Safety	2
_____	Math 1115 or Math 1431	Technical Math or Pre-Calculus <i>transfer requirements vary meet with architecture advisor for math selection</i>	3-5
_____	Elective	<i>If taking Math 1115</i>	2
		TOTAL	14
Summer Semester			
_____	Arch 1111	Building Materials	4
_____	Philo 1114	Business Ethics	3
		TOTAL	7
SECOND YEAR			
Fall Semester			
_____	Arch 2150	Basic Surveying	2
_____	Arch 2270	Scheduling	3
_____	Manag 1100	Supervision	3
_____	Accou 2140	Financial Accounting	4
_____	Elective		3
		TOTAL	15
Spring Semester			
_____	Arch 2142	Construction Methods II	2
_____	Arch 2240	Codes, Specifications and Contracts	3
_____	Arch 2413	BIM Management-Revit	3
_____	Arch 2260	Construction Estimating	3
_____	Physics 1201	General Physics I	5
		TOTAL	16
		Total Degree Credit Hours	64