## ARCHITECTURAL/CONSTRUCTION TECHNOLOGY A.A.S. (R): 302

Total Credits: 60 Catalog Editions 15-16 through 16-17

ne:	Date:	ID #:		
GENERAL EDUCATION: FOUNDATION COURSES	S	Course	Hours	Grade
English Foundation (EN 102/ENGL 102 or EN 109/ENGL 1	03)		3	
Math Foundation (MA 110/MATH 110 or higher)		MA 160/ <b>MATH 150</b>	4	
Speech Foundation		SP 108/ <b>COMM 108</b>	3	
Health Foundation HLHF		HE 100/ <b>HLTH 100</b>		
GENERAL EDUCATION: DISTRIBUTION COURSE	S	Course	Hours	Grade
Arts Distribution (ARTD)		AR 209/ARTT 265	3	
Arts or Humanities Distribution (ARTD or HUMD)				
Behavioral & Social Sciences Distribution (BSSD)			3	
Natural Sciences Distribution with Lab (NSLD)		PH 203/ <b>PHYS 203</b>	4	
PROGRAM REQUIREMENTS		Course	Hours	Grad
		CT 170/ <b>ARCH 101</b>	3	
		CT 181/ARCH 103	3	
		CT 142/ <b>ARCH 104</b>	3	
		CT 183/ <b>ARCH 183</b>	4	
		CT 223/ <b>ARCH 200</b>	4	
		CT 201/ <b>ARCH 201</b>	4	
		CT 224/ <b>ARCH 202</b>	4	
		CT 130/ <b>CMGT 100</b>	3	
		CT 299/ <b>CMGT 290</b>	1	
		AR 210 <b>/ARTT 266</b>	3	
ELECTIVE (If ENGL 101, must have additional professi elective credit to gradua				
noice of Professional electives: AR 101/ <b>ARTT 100</b> , AR 103/ <b>ART</b> , CT203/ <b>ARCH 203</b> , CT 226/ <b>ARCH 20</b> 4, EN 101/ <b>ENGL 101</b> .	<b>T</b>	Overall GPA of 2.0 is  Total Credits:	required to	gradua

There are two tracks leading to the AAS in architectural and construction technology: architectural technology and management of construction. In addition, two certificates are offered: CAD for the building professional and management of construction. Both of the AAS tracks are designed to prepare graduates for entry into paraprofessional positions in the construction industry and architecture upon completion of the curriculum. (See Construction Management)

Graduates of this AS track continue their education toward professional degrees or seek employment immediately as paraprofessionals. Technicians specializing in architecture and construction are prepared to assist and work with architects, contractors, and related professionals.

Successful graduates involve themselves in many specialized aspects of the construction industry, including preparation of contract drawings, supervision and/or inspection of construction work, and contract administration. Computer drafting skills provide extensive opportunities for graduates.

Students planning to transfer to four-year schools of architecture should be aware that not all courses in the curriculum may transfer.

Last Modified: March 2017

Advising Worksheet Contact: Anthony Solano

See an advisor to submit an Application for Graduation the semester BEFORE you intend to graduate.

This UNOFFICIAL document is for planning purposes ONLY and completion does not guarantee graduation.