MANAGEMENT OF CONSTRUCTION A.A.S. (R): 303

Total Credits: 60 Catalog Editions 14-15 through 16-17

me:		Date:		ID #:		
GE	NERAL EDUCATION: FOUNDATION COURS	ES	Course		Hours	Grade
En	glish Foundation (EN 102/ENGL 102 or EN 109/ENGL	. 103)			3	
Ма	th Foundation (MA 110/MATH 110 or higher)					
Sp	eech Foundation				3	
He	alth Foundation HLHF (Choose HLTH 100 - HLTH 230)					
GE	NERAL EDUCATION: DISTRIBUTION COURS	SES	Course		Hours	Grade
Art	s or Humanities Distribution (ARTD or HUMD)					
Ве	havioral & Social Sciences Distribution (BSSD)				3	
Na	tural Sciences Distribution with Lab (NSLD)				4	
PR	ROGRAM REQUIREMENTS		Course		Hours	Grade
E	N 101/ENGL 101 (if needed for ENGL102/103 or general elective	if not) *				
			CT 130/ CMGT	100	3	
			CT 131/ CMGT	110	3	
			CT 135/ CMGT	135	3	
			CT 190/ CMGT	190	3	
			CT 212/ CMGT	210	3	
			CT 271/ CMGT	250	3	
			CT 284/ CMGT	270	3	
			CT 286/ CMGT	275	3	
			CT 283/CMGT	280	3	
			CT 288/CMGT	285	3	
			CT 299/ CMGT	290	1	
	PROFESSIONAL ELECT	IVE ‡			3	
	PROFESSIONAL ELECT	IVE ‡			3	
* E	NGL 101 if needed for ENGL102/103 or elective.		Overall GP	A of 2.0	is required	l to gradua
•	hoice of Professional electives: AR 101/ ARTT 100 , AR 10 2, CT203/ ARCH 203 , CT 226/ ARCH 204 , EN 101/ ENGL 1		T Total Cr	edits:		

This AAS track is designed to prepare graduates to organize, operate, manage, and control the unique and demanding systems, procedures, and services in the construction industry, both on the job site and in the contractor's office. Areas of study include cost control, planning, scheduling, controlling and expediting construction, contract bidding and estimating, personnel management, and the overall management of construction operations. This curriculum prepares students for construction management careers in any type or size of construction firm.

The curriculum is not designed as a transfer program except to institutions having a construction curriculum. A student seeking a four-year bachelor's degree must meet with the program coordinator in the management of construction program or the Applied Technologies Department chair to work out a suitable program of study. All students should consult an adviser in the management of construction program.

Last Modified: June 2016

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.