

Name _____

Semester Enrolled _____

Anticipated Graduation _____

Construction Management Curriculum (Pre-requisite Worksheet)

Construction Materials & Methods

Pre-requisite (Mark an X if Completed)

CM 220	Comm Building Methods & Mat	3	_____	
CM 325	Heavy/Highway Construction Mat	3	_____	Math 142_____
CM 326	H/H Construction Materials Lab	1	_____	Concurrently enrolled in CM 325_____
CM 425	Equipment Productivity & Analysis	3	_____	CM 325_____, CM 330_____

Construction Estimating & Scheduling

CM 330	Estimating I – Quantity Survey	3	_____	CM 220_____
CM 340	Planning & Scheduling	3	_____	CM 330_____
CM 430	Estimating II – Pricing & Prod.	3	_____	CM 330_____
CM 440	Project Control	3	_____	CM 340_____, CM 430_____
CM 455	H/H Est. & Work Plan Analysis	3	_____	CM 340_____, CM 425_____, CM 430_____

Construction Computer Applications

CM 315	Construction Graphics	3	_____	CM 220_____
Tech 394	Computer Appl. for Engr./Tech.	3	_____	CSIS 103_____

Analysis & Design of Construction Systems

Eng 200	Surveying	3	_____	Math 142_____
Eng 243	Eng. Mechanics I-Statics	3	_____	Phys 160_____, Math 142_____
CM 350	Structural Design & Analysis	3	_____	Eng 243_____
CM 354	Mech./Electrical Systems	3	_____	CM 330_____

Project Management & Safety

CM 460	Project Administration	3	_____	CM 340_____, CM 430_____
CM 465	Construction Safety	3	_____	Junior Standing _____
CM 470	Construction Law	3	_____	Acct 205 _____
CM 469	Internship	3	_____	Junior Standing _____
CM 485	Computer Integrated Construction	3	_____	CM 315_____, CM 440_____, CM 460_____
CM 496	Capstone Experience	3	_____	CM 315_____, CM 430_____
				CM 440_____, CM 460_____

Business & Management

Tech 385	Process Leadership	3	_____	
Acct 230	Principles of Accounting I	3	_____	
Mgmt 360	Principles of Management	3	_____	Junior Standing _____
Acct 205	Environment of Law	4	_____	
	Management Elective	3	_____	