

Associate in Applied Science

Toward a Degree in

Construction Management Technology

Career Curriculum 00CMG 0033 Minimum Hours: 70 Major Code: 1.2 522001 Effective Date: Fall 2022

FIRST YEAR - FALL SEMESTER

Dept.	No.		Hrs.	Grade
ORI 1	100	College 101	1	
CMG 1	100	Construction Orientation	1	
CMG 1	104	Building Layout	4	
CMG 1	110	Structural Framing I	4	
ENG 1	101	English Composition I ¹ OR	3	
ENG 113 Professional Technical				
Writing ¹				
MAT 1	113	OR MAT 112 Introduction to Contempor	ary <u>3</u>	
Mathematics OR 16			16	
MAT 100 Mathematics for				
Applied Technologies				

FIRST YEAR - SPRING SEMESTER

Dept.	No.		Hrs.	Grade
CMG	105	Estimating Techniques	3	
CMG	107	Construction Document Interpretation	3	
CMG	108	Construction Materials	4	
CMG	111	Structural Framing II	3	
IAI Social and Behavioral Science Elective			3	
COM	115	Speech OR COM 116	<u>3</u>	
		Interpersonal Communication	19	

SECOND YEAR – FALL SEMESTER					
Dept.	No.		Hrs.	Grade	
Business Elective ²			3		
CMG	207	Construction Administration	2		
CMG	208	Processes in Estimating	3		
CMG	211	Commercial Construction	3		
CMG	220	Construction Scheduling	3		
PHY	121	Technical Physics	<u>3</u>		
			17		

SECOND YEAR - SPRING SEMESTER

Dept.	No.		Hrs.	Grade
CMG	209	Environmental Systems	3	
CMG	212	Construction Business Management	3	
CMG	215	Green Building in the 21st Century	3	
CMG	218	CAD for Construction	3	
CMG	221	Land Development	3	
CMG	226	Statics for Structures	<u>3</u>	
			18	

OPTIONAL

Dept.	No.		Hrs.	Grade
INT	101	Internship ³	1-3	

NOTES AND INFORMATION

- ¹ Must be completed with a "C" or higher.
- ² Business Electives: ACC 100, ACC 200, BUS 110, BUS 222, CIS 101, ECO 201,
- ³ Although this class is recommended, it is not required for graduation from this program and therefore is ineligible for Title IV financial aid funding.

Additional Information: Students interested in or pursuing an Associate in Applied Science (AAS) degree should investigate the Capstone Option and participating majors at SIUC. Individuals who apply and are approved for a degree program under Capstone are able to earn a bachelor's degree in just 60 semester credits beyond the AAS degree. The general education or University Core Curriculum requirement for majors under Capstone is set at 30 semester credits rather than 41.

One of the Capstone options available to Construction Management Technology degree holders is a major in Technical Resource Management (TRM) which can lead to a bachelor's degree with an emphasis in Construction Management.

For Capstone Option consideration and approval, candidates must submit a Capstone Option application along the Undergraduate Admission application, must earn the AAS degree and must have an earned GPA of at least 2.5 (A= 4.0). Approval means that you can complete bachelor's degree requirements in just 60 planned semester credits beyond the AAS degree.

Career Opportunities: Cost engineer; field engineer; project coordinator; construction manager; project manager; office engineer; scheduler; estimator; safety inspector.

John A. Logan College reserves the right to modify this curriculum guide as needed. Please verify with your academic advisor the accuracy and timelines of this document.