

Program	Bachelor of Science: Operations Management w/Construction Technology Emphasis			
Total Credits	120			
Catalog	2022-2023			

The plan below is one of several possible ways for you to complete this degree.

, ,	look different if you have already	•				
	ay require additional term credits fo	•	100 1/4 - 1 4 0 0 14/4 1/4 1			
You must complete all unive	rsity and program requirements su	ccessfully to complete this degree (GPA,	120 credits, LASC, WI, residency)			
	Curriculum	Course	Course Title	Credits	Take When	Tota Credit
		-				63.
1st Year						
Core Requirement:		ACCT 230	Principles of Accounting I	3.00		15.00
Core Requirement:		OM 380	Methods Improvement	3.00		
Core Requirement:		OM 393/CM 365	Occupational Safety & Health/Construction Safety	3.00		
	LASC 1A/1B	COMM 100/ENGL 101	Speech Communication/English Comp	3.00		
	LASC 4	MATH 127	College Algebra	3.00		
Emphasis Requirement:		CM 230	Estimating I: Quantity Survey	3.00		15.00
Emphasis Requirement:		CM 370	Construction Documents & Specs	3.00		
	LASC 5	ECON 202	Microeconomics	3.00		
	LASC 4	MATH 234	Intro to Probability and Statistics	3.00		
	LASC		,	3.00		
Summer Year One						
Core Requirement:		OM/CM 469	Internship 3-12 credits	3.00		3.00
2nd Year						
Core Requirement:		OM 395	Computer Applications for Technologists	3.00		15.00
Emphasis Requirement:		CM 335	Estimating II: Pricing & Productivity	3.00		
Emphasis Requirement:		CM 340	Planning and Scheduling	3.00		
	LASC		· ·	3.00		
	LASC			3.00		
Emphasis Requirement:		CM 434	Construction Cost Analysis	3.00		15.0
Emphasis Requirement:		CM 445	Contractor Quality Management	3.00		
Emphasis Requirement:		CM 460	Project Administration	3.00		
•	LASC			3.00		
	LASC			3.00		