Program	Bachelor of Science: Construct	tion Management				
Total Credits	120	tion management				
	2023-2024					
Catalog		this deares				
•	several possible ways for you to complete	•				
•	ay look different if you have already fulfille	•				
	may require additional term credits for full-	-				
You must complete all univ	versity and program requirements succes	sfully to complete this degre	e (GPA, 120 credits, LASC, WI, residency)			
	Curriculum	Course	Course Title	Credits	Take When	Total Credits
						120.0
1st Year						
Core Requirement:		CM 105	Introduction to Construction Management	1.00	1st Fall	14.00
	First-Year Experience Course	FYE 101	First Year Experience	1.00	1st Fall	
Related Requirement:	LASC 1B	ENGL 101	English Composition	3.00	1st Fall	
Related Requirement:	LASC 1A	COMM 100	Speech Communication	3.00	1st Fall	
	LASC 5			3.00	1st Fall	
	LASC 6			3.00	1st Fall	
Related Requirement:	LASC 6/WI	ENGL 201 or 202	2 English Composition II or English Comp/Lit	3.00	1st Spring	15.00
	LASC 2		COMM 111 Argumentation/Debate recommended	3.00	1st Spring	
	LASC 3		Physical Science - choose from AST 102/CHEM 110/	4.00	1st Spring	
			CHEM 150/GEOS 115/GEOS 116/ or PHYS 160			
	LASC 4	MATH 142	Pre-Calculus	5.00	1st Spring	
2nd Year						
Core Requirement:		CM 200/200L	Surveying Lecture and Lab	2.00	2nd Fall	16.00
Core Requirement:		CM 205	Professional Growth Seminar	1.00	2nd Fall	
Core Requirement:		CM 220	Comm, Bldg, Methods and Materials	3.00	2nd Fall	
Related Requirement:		ACCT 230	Principles of Accounting I	3.00	2nd Fall	
Writing Intensive:	200-Level or higher			3.00	2nd Fall	
	LASC 3		Physical Science - choose from AST 102/CHEM 110/	4.00	2nd Fall	
			CHEM 150/GEOS 115/GEOS 116/ or PHYS 160			
Core Requirement:		CM 216	Construction Graphics	3.00	2nd Spring	15.00
Related Requirement:		ACCT 280	Legal Environment of Business	3.00	2nd Spring	
Related Requirement:		MGMT 260	Principles of Management	3.00	2nd Spring	
Related Requirement:	LASC 7	FOON 202 20	AND	3.00	2nd Spring	
	LASC 5	ECON 202 01 202	4 Microeconomics or Macroeconomics	3.00	2nd Spring	
3rd Year		014.000			0.15.11	40.00
Core Requirement:		CM 230	Estimating I	3.00	3rd Fall	16.00
Core Requirement:	LASC 10/WI for major	CM 327	Sustainability in the Built Environment	3.00	3rd Fall	
Core Requirement:	LASC 8	CM 370	Construction Documents & Specifications	3.00 3.00	3rd Fall	
General Elective/Minor Course				4.00	3rd Fall 3rd Fall	
Core Requirement:	นเจร	CM 254	Mashaniaal/Elastrical Systems	3.00	3rd Fail 3rd Spring	15.00
		CM 254 CM 335	Mechanical/Electrical Systems			15.00
Core Requirement: Core Requirement:		CM 335 CM 340	Estimating II Planning and Scheduling	3.00 3.00	3rd Spring 3rd Spring	
Core Requirement:		CM 340 CM 365	Planning and Scheduling Construction Safety	3.00	3rd Spring	
Writing Intensive:	200-level or higher		Construction Galety	3.00	3rd Spring 3rd Spring	
4th Year				0.00	ord opining	
		014 105		0.00		45.00
Core Requirement:		CM 425	Equipment Productivity and Analysis	3.00	4th Fall	15.00

CM 434

CM 460

CM 469

CM 350

CM 470

CM 492

CM 445 or 325

Construction Cost Analysis

Project Administration

Structural Analysis

Capstone Experience

Construction Law

Internship

Contractor Quality Management or Soil Mechanics

3.00

3.00

3.00

3.00

3.00

2.00

3.00

3.00

3.00

4th Fall

4th Fall

4th Fall

4th Fall

4th Spring

4th Spring 4th Spring

4th Spring

4th Spring

14.00

Core Requirement:

Restricted Elective:

Core Requirement: Core Requirement:

Core Requirement:

Core Requirement:

Core Requirement:

General Elective/Minor Course

LASC 9