Bachelor of Science

Major: Concrete Industry Management

2022-2023 Sample 4-Year Plan

Total Degree Requirements: 120 credits

Student ID# Student Phone #

Advisor

Third Year

Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ACCT 211	Principles of Accounting II	p. ACCT 210	3		
or MKTG 476	or Marketing Research	or p. STAT 281			
CIM 310	Management of Concrete Facilities	p. CIM 230	3		
CIM 370	Concrete Production & Strategy	p. CIM 230	3		
CSC 325	Management Information Systems		3		
or MKTG 370	or Marketing	or p. ECON 201			
MNET 367/L	Production Strategy & Lab	p. MNET 231/L or EET 232 or MNET	3		
		150			
		Total Credit Hours	15		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
CIM 440/L	Advanced Concrete Materials & Lab	p. CIM 370	4		
CM 460	Sustainable Building Design		3		
FIN/BADM 310 or ADV 314	Business Finance or Digital Promotions	p. ACCT 211 or p. MATH 114	3		
OM 425	Production & Operations Management	p. STAT 281 and MNET 367/L	3		
Tech Elective			3		
		Total Credit Hours	16		

Fourth Year

Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
BADM/MGMT 360	Organization & Management		3		
or MGMT 334	or Small Business Management				
CIM 450	Concrete Restoration & Repair	c. senior standing	3		
GE 469	Project Management		3		
OM 463	Supply Chain Management	p. >=c in OM 425; STAT 281 or STAT 381	3		
Technical Elective			3		
		Total Credit Hours	15		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
CIM 471	Capstone Experience	c. senior standing or consent	3		1
CIM 494	Internship	c. consent	3		
CM 400 Or GE 425	Risk Management & Construction Safety Occupations Safety & Health Management		3		
CM 473	Construction Law & Contracts	c. Senior standing or consent	3		
HRM 460 or MKTG 474	Human Resource Management or Personal Selling	p. BADM/MGMT 360 or p. BADM/MKTG 370 or ECON 370	3		