Bachelor of Science in Concrete Industry Management

**Freshman**
- Math 118: Trigonometry (F/S A4)
- Phys 202A: General Physics (F/S B1)
- Hist 130: US History (F/S A1)
- Chem 107: Inorganic Chemistry (F/S B1)
- Econ 102: Principles of Macroeconomics (F/S D2)
- Math 105: Statistics (F/S A4)
- Engl 130I: Academic Writing (FA A2)
- Civil 110: Graphics for Civil Engineering (F/S B1)

= 15 units

**Sophomore**
- Geos 102: Physical Geology (F/S)
- Acct 202: Intro to Managerial Acct. (F/S)
- Econ 103: Principles of Microeconomics (F/S)
- Cimt 227: Safety Practices & Management (SP)
- Cimt 231: Fundamentals of Concrete Prop. (FA)
- Cimt 241: Fundamentals of Concrete Prop. (SP)
- Cimt 306: Operations Management (F/S)

= 14 units = 15 units

**Junior**
- Pol 155: US Constitution (F/S)
- Ge Area A3: Critical Thinking (F/S)
- Fins 307: Survey of Finance (F/S)
- Cimt 325: Concrete Project Est. & Bidding (FA)
- Cimt 336: Sustainability & the Built Envir. (SP)
- Cimt 348: Concrete Repair & Restoration (F/S)
- Cimt 353: Concrete Capstone Project (SP)

= 15 units = 15 units

**Senior**
- Ge Up Div. Upper Division Pathway (F/S)
- Mins 301: Corporate Tech. Integration (F/S)
- Cimt 389: Concrete Industry Internships (FA)
- Cimt 453: Concrete Facilities Mgmt. (FA)
- Cimt 466: Concrete Capstone Project (SP)
- Cimt 460: Legal Aspects of Construction (F/S WP)
- Sfmg 458: Project Management (F/S)

= 15 units

**Requirements**
- Meet with your faculty advisor at least once each semester.
- Select one General Education Upper Division CAPSTONE COURSE.
- Four Writing Intensive (WI) Courses are required to graduate. One will be met by English 130I and another will be met by your GE Capstone Course. Refer to your Degree Progress Report to check your progress with this requirement.