

College of Engineering, Informatics, and Applied Sciences

Construction Management Bachelor of Science

2022-2023 Undergraduate Catalog

Progression Plan-Classic

Sample Progression Plans are for planning purposes only; see the catalog for official details.

Year 1 - Fall	
CM 120 Building The Human Environment	3
MAT 125 or MAT 136	4
PHY 111 or PHY 161	4
CM 130 Computing In Construction	3
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Year 1 - Spring	
CM 123 Construction Methods I	3
PHY 112 or PHY 262	4
CST 111 Fundamentals Of Public Speaking	3
Foundation English	4
Liberal Studies and/or Diversity	3

Year 2 - Fall	
CM 222 Construction Graphics	3
CM 223 Construction Methods II	3
ECO 280 Introduction To Economics	3
CM 260 Infrastructure Methods	3
ACC 255 Principles Of Accounting: Financial	3
CM 200L Construction Management I	1

Year 2 - Spring	
CM 220 Introduction To Structural Design	3
CM 225 Concrete And Masonry Systems	3
CM 253 or CENE 270	3
ACC 256 Principles Of Accounting: Managerial	3
Liberal Studies and/or Diversity	3

Year 3 - Fall	
CM 331 Structural Steel Systems	3
CM 360 Soils And Construction Equipment	3
CM 302W Communication Skills For Project Managers	3
CM 329 Construction Estimating And Bidding	3
CM 388 Construction Scheduling And Control	3
CM 300L Construction Management Integrated Laboratory II	1

Year 3 - Spring	
CM 326 Mechanical And Electrical Systems	3
CM 391 Safety And Risk Management	3
MGT 303 Concepts In Management	3
ACC 205 Introduction To Business Law	3
Construction Management major elective	3

Year 4 - Fall	
CM 489 Construction Project Administration	3
CM 426 Advanced Mechanical, Electrical, And Plumbing Systems And Applications	3
Construction Management major elective	3
CM 400L Construction Management Integrated Laboratory III	1
Language 101-level Course	4

Year 4 - Spring	
CM 481 Construction Operations	3
CM 490C Construction Management Integration Seminar	3
Construction Management major elective	3
Language 102-level Course	4