

Year 1 - Fall		
CM 120	Building The Human Environment	3
CM 130	Computing In Construction	3
Choose one of the options below:		
Option: A		
MAT 125	Precalculus Mathematics	4
Option: B		
MAT 136	Calculus I	4
Choose one of the options below:		
Option: A		
PHY 111	General Physics I	4
Option: B		
PHY 161	University Physics I	4
NAU 100	Transition To College	1

Year 1 - Spring		
CM 123	Construction Meth I	3
Choose one of the options below:		
Option: A		
STA 270	Applied Statistics	3
Option: B		
CENE 225	Engineering Analysis	3
Choose one of the options below:		
Option: A		
PHY 112	General Physics II	4
Option: B		
PHY 262	University Physics II	3
CST 111	Fdmtnl Of Public Speaking	3
ENG 105	Critical Read/Writing In Univ.	4

Year 2 - Fall		
CM 222	Construction Graphics	3
CM 223	Construction Methods II	3
ECO 280	Introduction To Economics	3
ACC 205	Legal Environment Of Business	3
ACC 255	Principles Of Acct: Financial	3

Year 2 - Spring		
CM 200L	Cm Integrated Lab I	1
CM 220	Intro To Structural Design	3
CM 225	Concrete And Masonry Systems	3
Choose one of the options below:		
Option: A		
CM 253	Surveying And Building Layout	3
Option: B		
CENE 270	Surveying	3
ACC 256	Principles Of Acct: Managerial	3
LS/DIV COURSE	Liberal Studies/Diversity Course	3

Year 3 - Fall		
CM 331	Structural Steel Systems	3
CM 360	Soils & Constr Equip	3
CM 391	Safety And Risk Management	3
MGT 303	Concepts In Management	3
LS/DIV COURSE	Liberal Studies/Diversity Course	3
Engineering program fee assessed		

Year 3 - Spring		
CM 300L	Cm Integrated Lab II	1
CM 302W	Writing For Project Management	3
CM 326	Mech And Elec Systems	3
CM 329	Construction Estimg & Bidding	3
CM 388	Construction Schedlg & Control	3
FIN 303	Concepts In Finance	3
Engineering program fee assessed		

Year 4 - Fall		
CM 489	Construction Project Admin	3
MAJOR ELECTIVE	Major Elective	3
MKT 303	Concepts In Marketing	3
LANGUAGE COURSE	Liberal Studies-Language Crsc	4
Submit graduation application this term.		
Engineering program fee assessed		

Year 4 - Spring		
CM 400L	Cm Integrated Lab III	1
CM 481	Construction Operations	3
CM 490C	Cm Integration Seminar	3
MAJOR ELECTIVE	Major Elective	3
LANGUAGE COURSE	Liberal Studies-Language Crsc	4
Engineering program fee assessed		

University Requirements Specified by Major	
Foundation Requirements:English (FNRO:ENG)	ENG 105 (4)
Foundation Requirements:Math (FNRO:MAT)	MAT 125 (4)
Social and Political Worlds (SPW)	CST 111 (3), ECO 280 (3)
Science/Applied Science (SAS/LAB)	PHY 111 (4), PHY 112 (4)

Liberal Studies Elective

STA 270 (3)

PROGRAM INFORMATION

A minimum of 120 units are required for this degree. This program also satisfies requirements for a business minor. A grade of C or better is required for all pre-professional and major courses.

* 8 units of the same modern language are required. Spanish is recommended.

** Take a Liberal Studies course that also satisfies a Diversity requirement.

CONTACT INFORMATION

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<http://nau.edu/cefns/engineering/construction-management>

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Major Electives: choose from (6 units)
CM 405, CM 460, CM 425, (CM 408 or CM 499)