Name	Advisor
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CONSTRUCTION ENGINEERING AND MANAGEMENT (126 credits)

The required courses are normally taught in fall or spring semesters as indicated below. Students are responsible for tracking future changes to this schedule.

Sem. Grade

Sem. Grade

Sem. Grade

Sem. Grade

FIRST YEAR

FALL

FALL

General Chemistry*	CHEM 103/133	(4)	
General Comp. Sci. for Eng.	CISC 106	(3)	
Intro. to Engineering	EGGG 101	(2)	
Analy. Geom. & Calc. A*	MATH 241	(4)	
Geol Hazards & Human Imp.	GEOL 105	(3)	

16 credits

FIRST YEAR

SPRING

SPRING

Introduction to CEM	CIEG 191	(3)	
First-Year Writing*	ENGL 110	(3)	
Analy. Geom. & Calc. B*	MATH 242	(4)	
Fundamentals of Physics I*	PHYS 207/227	(4)	
Breadth Req. (CEM list)*		(3)	

17 credits

Sem. Grade

Sem. Grade

Sem. Grade

Sem. Grade

SOPHOMORE YEAR

Statics (H)	CIEG 211	(3)	
CAD and BIM in Construct.	CIEG 291	(3)	
Enviro., Health, and Safety	CIEG 292	(3)	
Breadth Req. (CEM list)*		(3)	
Science/Math Elective (a)		(4)	

16 credits

SOPHOMORE YEAR

Solid Mechanics	CIEG 212	(3)	
Civil Eng. Materials Lab	CIEG 213	(1)	
Construction Materials*	CIEG 214	(3)	
Eng. Survey and Geomatics	CIEG 390	(3)	
Public Speaking/Prof. Present.	COMM 212	(3)	
Math Course (b)		(3)	

16 credits

JUNIOR YEAR

FALL

Construct. Est./Cost Control	CIEG 391	(3)	
Struct. Analysis/Design (H)	CIEG 301	(4)	
Soils Mech and Fndation. Eng	CIEG 320	(3)	
Soils Mech/Fndation. Eng Lab	CIEG 323	(1)	
Fluid Mechanics (H)	CIEG 305	(3)	
Breadth Req. (CEM list)*		(3)	

17 credits

JUNIOR YEAR

SPRING

Survey of Accounting*	ACCT 200	(4)	
Construction Plan/Sched. (H)	CIEG 392	(3)	
Construction Law/Reg. (H)	CIEG 394	(3)	
Prob. & Stats. For Eng. (H)	CIEG 315	(3)	
Technical Elective (c)		(3)	

16 credits

SENIOR YEAR

FALL

Constr. Means/Methods	CIEG 393	(3)	
Co-op in Civil/Env. Eng.	CIEG 481	(3)	
Technical Elective (c)		(3)	
Technical Elective (c)		(3)	
Breadth Reg. (CEM list)*		(3)	

15 credits

SENIOR YEAR

SPRING

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Senior Design	CIEG 491 (4)		
Technical Elective (c)	(3)		
Breadth Req. (CEM list)*	(3)		
Breadth Req. (CEM list)*	(3)		

13 credits

- *Grade of C- or higher for degree requirement or as pre-requisite for other courses. All Breadth Requirements and ENGL110 require grades of C- or higher. (H) Department of Civil, Construction, and Environmental Engineering typically offers an honors section of this course.
- a) One course from: BISC 207, BISC 208, CHEM104/134, GEOL 107, GEOG 152, MATH 243, PHYS 208/228, PLSC 204/205
- b) MATH 349 (Elementary Linear Algebra), MATH 351 (Engineering Math I) [MATH 351 requires MATH 243], or MATH210 (Discrete Math I)
- c) Four courses from: CIEG 343, CIEG 486, CIEG 492, CIEG 493, CIEG 494, CIEG 495, CIEG 496, or other approved elective

Breadth Requirement Chart (21 credits):

UNIVERSITY BREADTH Creative Arts and Humanities	
UNIVERSITY BREADTH History and Cultural Change	
UNIVERSITY BREADTH Social and Behavioral Sciences	ECON 100
UNIVERSITY BREADTH Math, Natural Sciences, Technology	CHEM 103
ADDITIONAL COE BREADTH Upper-Level 1 of 2	ENGL 410
ADDITIONAL COE BREADTH	FINC 200
ADDITIONAL COE BREADTH	BUAD 100

From the Creative Arts and Humanities and
History and Cultural Change categories,
which course also satisfies the Multicultural
requirement, and which satisfies the second
upper-level (300+) requirement?

^{*}Students interested in the Business Administration minor swap BUAD 100 for BUAD 301, BUAD 306, and BUAD 309. BUAD 306 may count as the second upper-level Breadth requirement.