

Civil Engineering College of Engineering

Code-BSCE 132 Credits for Graduation Students must have a graduation index of 2.0 and a CE index of 2.0

Civil E	ngineer	ing Major Courses (https://engincering.purdue.edu	/CE/Academics/Undergraduate/PlanStudy)
		Required CE Courses [Grade of C- or better red	
	(3)	COM 11400 Fundamentals of Speech Communication	
	(2)	CGT 16400 Graphics for Civil Engineering and Co	onstruction
	(4)	MA 26100 Multivariate Calculus	
	(4)	CE 20300 Principles and Practices Of Geomatics	
	(2)	CE 29202 Contemporary Issues in Civil Engineering	ng
	(3)	PHYS 24100 Electricity and Optics	
	(3)	CE 29700 Basic Mechanics I (Statics)	
	(3)	MA 26500 Linear Algebra	
	(3)	CE 23100 Engineering Materials I	
	(4)	CE 27000 Introductory Structural Mechanics	
	(3)	CE 29800 Basic Mechanics II (Dynamics)	
	(3)	MA 26600 Ordinary Differential Equations	
	(3)	CE 33100 Engineering Materials II	
	(3)	CE 34000 Hydraulics	
-	(1)	CE 34300 Elementary Hydraulics Lab	
	(3)	STAT 51100 Statistical Methods	
	(2)	CE 39201 Technical Communications in Civil Eng	ineering
	(3)	CE 39800 Introduction to Civil Engineering System	
	(3)	Basic Science Selective	
	(3)	ME 20000 Thermodynamics I	
	(3)	CE 49800 Civil Engineering Design Project	
	` '	, J	
		CE Technical Electives (30 credits)	
	https://	engineering.purdue.edu/CE/Academics/Undergradu/	ate/Current/Technical-Elective-Policy-6-28-12.pdf
	(3)	Technical Elective I	(3) Technical Elective VI
	(3)	Technical Elective II	(3) Technical Elective VII
	(3)	Technical Elective III	(3) Technical Elective VIII
	(3)	Technical Elective IV	(3) Technical Elective VII (3) Technical Elective VIII (3) Technical Elective IX (3) Technical Elective X
	(3)	Technical Elective V	(3) Technical Elective X
		Other Departmental / Program Course Require	ements (27-30 credits)
	(4/5)	MA 16500 / 16100 Analytic Geometry and Calcul	us I (satisfies FYE requirement)
	(4/5)	MA 16600 / 16200 Analytic Geometry and Calcul	us II (satisfies FYE requirement)
	(4)	CHM 11500 General Chemistry (satisfies FYE re	quirement)
	(4)	PHYS 17200 Modern Mechanics (satisfies FYE r	equirement)
	(4)	ENGL 10600 First-Year Composition (satisfies F)	'E requirement)
	(2)	ENGR 13100 Transforming Ideas to Innovation I	(satisfies FYE requirement)
	(2)	ENGR 13200 Transforming Ideas to Innovation II	(satisfies FYE requirement)
	(3/4)	CS 15900 Prog Appl for Engrs / CHM 11600 Gen	eral Chemistry (satisfies FYE Science Selective requirement)
		General Education Electives (15 credits, plus 1	er from CE29202 and 2 er CE39201)
	https:/	<u>//engineering.purdue.edu/CE/Academics/Undergradu</u>	nate/Current/General-Education-Electives 3-8-13.pdf
	(3)	General Education Elective I	(3) General Education Elective IV
	(3)	General Education Elective II	(3) General Education Elective V
	(3)	General Education Elective III	
Hniva	arcity E	Coundational Core Requirements	
Huma	in Culti	res - Humanities Gen Ed I	Science, Technology & Society Basic Science Select
			Selective

Human Cultures - Behavioral/Social	Gen Ed II	Written Communication	ENGL 10600
Science			
Information Literacy	ENGL 10600	Oral Communication	COM 11400
Science Selective	CHM 11500	Quantitative Reasoning	MA 16500
Science Selective	PHYS 17200		

Revised 4/2014 (Effective Fall 2016)

Civil Engineering

https://engineering.purdue.edu/CE/Academics/Undergraduate/PlanStudy

Suggested Arrangement of Courses

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
4	MA 16500		4	MA 16600	MA 16500
4	CHM 11500	MA 16500	4	PHYS 17200	MA 16500
4	ENGL 10600		3	FYE Science Selective	
2	ENGR 13100		2	ENGR 13200	ENGR 13100
3	General Education Elective l		3	COM 11400	
17			16		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
4	MA 26100	MA 16600	3	MA 26500	MA 16600
3	PHYS 24100	PHYS 17200	3	CE 23100	CE 29700
3	CE 29700	MA 26100, PHYS 17200	4	CE 27000	CE 29700, CE 23100
4	CE 20300	CGT 16400	3	CE 29800	CE 29700
2	CGT 16400		3	General Education El	ective II
2	CE 29202	Year 2 or later			
18			16		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3	MA 26600	MA 26100	3	STAT 51100	MA 16600
3	CE 33100	CE 23100	3	CE 39800	MA 26100
3	CE 34000	CE 29800	2	CE 39201	CE 29202
i	CE 34300	CE 34000	3	Technical Elective II (Bi	readth)
3	Technical Elective I (Br	eadth)	3	Technical Elective III (Design)	
3	General Education Elect	ive III	3	Basic Science Selective	
16			17		-

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	ME 20000	MA 26100, CHM 11500	3	CE 49800	CE 39800
3	Technical Elective IV (Breadth)		3	Technical Elective VIII (Breadth)	
3	Technical Elective V (Design)		3	Technical Elective IX (Design)	
3	Technical Elective VI		3	Technical Elective X	
3	Technical Elective VII		3	General Education Elective V	
3	General Education Elective IV				
18			15		

132 semester credits required for Bachelor of Science in Civil Engineering degree. Students must have a graduation index of 2.0 and a CE index (CE courses only) of 2.0.

The student is ultimately responsible for knowing and completing all degree requirements.

MyPurduePlan is a knowledge source for specific requirements and completion.