

North Carolina State University
CIVIL ENGINEERING CURRICULUM

Degree Earned: B.S. in Civil Engineering (14CEBS)
 Department of Civil, Construction, and Environmental Engineering
 For students entering CCEE Department after July 2019 (F'19)

FRESHMAN YEAR			
FALL SEMESTER	CREDITS	SPRING SEMESTER	CREDITS
CH 101 Chemistry, A Molecular Science	3	EC 205 Economics (GEP Soc Sci Req) ¹	3
CH 102 General Chemistry Laboratory	1	MA 241 Calculus II	4
E 101 Introduction to Engr & Prob. Solving	1	PY 205 Phys. for Engineers & Scientists I	3
E 115 Intro to Computing Environments	1	PY 206 Phys. for Engineers & Scientists I Lab	1
ENG 101 Academic Writing and Research	4	E 102 Eng. in the 21 st Century (GEP IP Req) ¹	2
MA 141 Calculus I	4	GEP Requirement ¹	3
HESF 1XX Fitness & Wellness Course	1		
<i>Total:</i>	15	<i>Total:</i>	16
SOPHOMORE YEAR			
FALL SEMESTER	CREDITS	SPRING SEMESTER	CREDITS
CE 214 Engineering Mechanics – Statics	3 (CP)	CE 225 Mechanics of Solids	3 (CP)
CE 250 Intro. to Sustainable Infrastructure	3 (CP)	CE 282 Hydraulics	3 (CP)
CSC 111 Introduction to Computing: Python	3	PY 208 Physics for Engineers & Scientists II	3
TDE 220 Civil Engineering Graphics	3	PY 209 Physics for Engineers & Scientists II Lab	1
MA 242 Calculus III	4	MA 341 Applied Differential Eq OR MA 305 Elem Linear Algebra	3
		MSE 200 Mech. Prop of Struct Mat	3
		HES *** Phys. Ed/Healthy Living Course	1
<i>Total:</i>	16	<i>Total:</i>	17
JUNIOR YEAR			
FALL SEMESTER	CREDITS	SPRING SEMESTER	CREDITS
CE Core Course – Lab Intensive Elective I ²	3/4	CE Core Course – Lab Intensive Elective II ²	4/3
CE Core Course – Elective I ²	3	CE Core Course – Elective II ²	3
CE Junior Elective I ²	3	CE Junior Elective II ²	3
ST 370 Prob & Stat for Engineers	3	Basic Science Elective ³	3
GEP Requirement ¹	3	Engineering Science Elective ³	3
<i>Total:</i>	15/16	<i>Total:</i>	16/15
SENIOR YEAR			
FALL SEMESTER	CREDITS	SPRING SEMESTER	CREDITS
CE Senior Elective I ²	3	CE Senior Elective III ²	3
CE Senior Elective II ²	3	CE Senior Elective IV ²	3
Senior Elective ³	3	CE Senior Design ²	3
GEP Requirement ¹	3	GEP Requirement ¹	3
COM 110 Public Speaking OR ENG 3331 Communication for Engr. & Tech	3	GEP Requirement ¹	3
<i>Total:</i>	15	<i>Total:</i>	15
Minimum Credit Hours Required for Graduation*: 125			

Major/Program Footnotes:

¹ GEP Requirements to be selected from the appropriate lists

² See CE Worksheet for guidance in selecting CE electives in consultation with advisor

³ See CE Worksheet for guidance in selecting Basic Science, Engineering Science, and Senior electives in consultation with advisor

* Foreign Language Proficiency at the FL_102 level is required for graduation

(CP) Critical Path major specific course predictive of student success

Notes:

- Select design (D) courses following the requirements of the CE Worksheet on the front of this document.
- Note the semester (Sem) courses are offered in your course planning.
- Students must meet all prerequisites for accreditations purposes.

		Hrs	Sem	Pre- & Co- requisites	
Required Courses					
	CE 214	Engineering Mechanics - Statics	3	F/S	C or better in PY 205 and MA 241, CoReq: MA 242
	CE 250	Intro. to Sustainable Infrastructure	3	F/S	CoReq: CSC 111, CE 214
	CE 225	Solid Mechanics	3	F/S	MA 242, C- or better in CE 214
	CE 282	Hydraulics	3	F/S	C- or better in CE 214, CoReq: MA 341, MA 305 or ST 370
	CE 342	Engr Behav of Soils & Found	4	F/S	C- or better in CE 225 and CE 282
	CE 332	Materials of Construction	3	F/S	MSE 200; C- or better in CE 225
Coastal Engineering & Water Resources					
	CE 383	Hydrology & Urban Water Sys	3	F/S	C- or better in CE 282; CoReq:ST 370; CE, ENE, CON Majors
	CE 487	Intro. To Coastal & Ocean Engr	3	S	CE 282; Senior Standing
D	CE 488	Water Resources Engineering	3	F	CE 339 (must take in Sprg Jr.Yr.), CE 383
Computing and Systems					
	CE 437	Civil Engineering Computing	3	F	CSC 111 & (MA 341 or MA 305); Senior Standing
	CE 339	Civil Engineering Systems	3	S	CSC 111 & (MA 341 or MA 305); Junior Standing
Construction Engineering					
	CE 367	Mech. & Elec. Sys in Buildings	3	S	C- or better in CE282
D	CE 466	Building Construction Engr	3	F	CE 327 (take in Fall/Sprg Jr. Yr.)
Environmental Engineering					
	CE 373	Fund of Environmental Engr	3	F/S	CoReq: CE250 and (CHE 205 or CE 282)
	CE 479	Air Quality	3	S	CE 373 (take in Fall/Sprg Jr. Yr.) , CE 282 or CHE 311 or MEA 421; CoReq: ST 370 or ST 380
D	CE 476	Air Pollution Control	3	F	CE 373, MAE 201; CoReq: ST 370 or CHE 450
D	CE 477	Principles of Solid Waste Engr	3	S	CE 373 (take in Fall/Sprg Jr. Yr.), CE 250, CE 282
D	CE 484	Water Supply & Waste Water	3	F	CE 373 (take in Fall/Sprg Jr. Yr.), CE 282
	CE 478	Energy and Climate	3	F	Senior Standing
Geotechnical Engineering					
	CE 435	Engineering Geology	3	Varies	MEA 101; Junior standing
D	CE 443	Seepage, Embank, & Retain Str.	3	S	C- or better in CE 342
D	CE 444	Intro to Foundation Engr	3	F	C- or better in CE 342
Structural Engineering					
	CE 327	Reinforced Concrete Design	3	F/S	C- or better in CE 225
	CE 325	Structural Analysis	3	F/S	CSC 111, C- or better in CE 225
D	CE 426	Structural Steel Design	3	F/S	C- or better in CE 225
	CE 420	Structural Engineering Project	3	F/S	C- or better in CE 325, CE 327, CE 342, CE 426
Transportation Engineering					
	CE 305	Traffic Engineering	3	F/S	C- or better in CE 250; CoReq: ST 370
	CE 401	Transportation Systems Engr	3	F	C- or better in CE 305
D	CE 402	Traffic Operations	3	F	C- or better in CE 305
D	CE 403	Highway Design	3	S	C- or better in CE 305
	CE 405	Railroad Sys Planning, Des,& Oper.	3	alt S odd yrs	C- or better in CE305
D	CE 413	Principles of Pavement Design	3	F	CE 332, CE 342
Other Civil Engineering Courses					
	CE 301	Civil Engr Surveying & Geomatics	3	F/S	CON or CE majors; Junior Standing
	CE 450	Civil Engineering Project	3	F/S	CE 305, CE 342, CE 383; CoReq: one of CE488, CE443, CE444, CE403, or CE413