## 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 NCSU Department after July 2023 (Fall 23)

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

	FRESHM	IAN YEAR					
FALL SEMESTER	CREDITS	SPRING SEMESTER	CREDITS				
CH 101 Chemistry, A Molecular Science <sup>1</sup>	3	EC 205 Economics (GEP Req)	3				
CH 102 General Chemistry Laboratory <sup>1</sup>	1	MA 241 Calculus II	4				
E 101 Introduction to Engr & Prob. Solving <sup>1,2</sup>	1	PY 205 Physics for Engineers & Scientists I <sup>1</sup>	3				
E 115 Intro to Computing Environments <sup>1,2</sup>	1	PY 206 Physics for Engineers & Scientists I Lab <sup>1</sup>	1				
ENG 101 Academic Writing and Research <sup>1,2</sup>	4	E 102 Engineering in the 21 <sup>st</sup> Century (GEP Req)	2				
MA 141 Calculus I	4	GEP Requirement <sup>3</sup>	3				
HESF 1XX Fitness & Wellness Course	1	·					
Total:	15	Total:	16				
SOPHOMORE YEAR							
FALL SEMESTER	CREDITS	SPRING SEMESTER	CREDITS				
CE 214 Engineering Mechanics – Statics <sup>2</sup>	3 (CP) <sup>4</sup>	CE 225 Mechanics of Solids <sup>2</sup>	3 (CP) <sup>4</sup>				
CE 250 Introduction to Sustainable Infrastructure <sup>2</sup>	3 (CP)⁴	CE 282 Hydraulics <sup>2</sup>	3 (CP)⁴				
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 <b>OR</b>					
		MA 305 Elem Linear Algebra	3				
		MSE 200 Mech Prop of Struct Mat	3				
		HES *** Phys. Ed/Healthy Living Course	1				
Total:	16	Total:	17				
	JUNIC	PR YEAR					
FALL SEMESTER	CREDITS	SPRING SEMESTER	CREDITS				
CE Core Course – Lab Intensive Elective I <sup>5</sup>	4	CE Core Course – Lab Intensive Elective II <sup>5</sup>	4				
CE Core Course – Elective I⁵	3	CE Core Course – Elective II <sup>5</sup>	3				
CE Junior Elective I <sup>5</sup>	3	CE Junior Elective II <sup>5</sup>	3				
ST 370 Prob & Stat for Engineers	3	Basic Science Elective <sup>5</sup>	3				
GEP Requirement <sup>3</sup>	3	Engineering Science Elective <sup>5</sup>	3				
Total:	16	Total:	16				
SENIOR YEAR							
FALL SEMESTER	CREDITS	SPRING SEMESTER	CREDITS				
CE Senior Elective I <sup>5</sup>	3	CE Senior Elective III <sup>5</sup>	3				
CE Senior Elective II <sup>5</sup>	3	CE Senior Elective IV <sup>5</sup>					
Senior Elective <sup>5</sup>	3	CE Senior Design⁵	3				
GEP Requirement <sup>3</sup>	3	GEP Requirement <sup>3</sup>	3				
		GEP Requirement <sup>3</sup>	3				
COM 110 Public Speaking <b>OR</b>	1						
COM 110 Public Speaking <b>OR</b> ENG 331 Communication for Engr & Tech	3	·	3				
·		Total:	15				

### Major/Program Footnotes:

- <sup>1</sup> Courses required for Change of Degree Audit (CODA). CH 101, 102; MA 141, 241; PY 205, 206 must be completed with C or higher.
- <sup>2</sup> Minimum grade of C-, E 115 requires satisfactory completion (S).
- <sup>3</sup> GEP Requirements to be selected from the appropriate lists in consultation with advisor.
- <sup>4</sup> CP = Critical Path major specific course predictive of student success.
- <sup>5</sup> Select from appropriate lists on worksheet in consultation with advisor.

# North Carolina State University

# **CIVIL ENGINEERING CURRICULUM**

Course Listing with Pre- and Corequisites
Department of Civil, Construction, and Environmental Engineering
For students entering NCSU Department <u>after</u> July 2023 (Fall 23)

### Notes:

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

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			Hours	Semester	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	CE, ENE, or CON majors only; 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	Civil Engineering Materials	3	F/S	MSE 200, C- or better in CE 225			
Coasta	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.)			
Enviro	nmental Er	•						
	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			
Struct	ural Engine	ering						
	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			
Transp	ortation E	ngineering						
	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	Other Civil Engineering Courses							
	CE 301	Civil Engr Surveying & Geomatics	3	F/S	CE 225; CoReq: ST 370			
	CE 450	Civil Engineering Project	3	F/S	CE 305, CE 342, CE 383; CoReq: one of CE488, CE443, CE444, CE403, or CE413			
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