Civil Engineering Catalog 2022

Fall	Chem 122(3) and 123(1) or 128 (4) (NS) FA, SP, SU	Math 132 or 141 or 147 (3-4) (QR) FA,SP,SU	EF 142 or 151 or 157 (4) (EI) FA, SP	EF 105 (1) FA, SP	English 101/118 or 198 or 131 (3) FA, S	sh 101/118 or 198 or 131 (3) FA, SP, SU	
16 hours	Prereq-Math 119; recommended	Prereq- Math 141 is ACT Math 28 or SAT Math 660	Coreq- Math 132/141/147 or higher	Coreq- EF 151 or 157	101 Regular; 118 Honors; 198 Chancello	ar; 118 Honors; 198 Chancellor Honors Only;	
	background in Math 131	Prereq-Math 132 is Math 131	and EF 105 or CS 101 or CS 102		131 English as Second Language		
pring	Chem 132(3) and 133(1) or 138 (4) (NS) FA, SP, SU	Math 142 or 149 (4) (OR) EA CR CII	EF 152 or 158 (4) (NS and EI) FA, SP, SU	English 102 or 290 or 298 or 132 (3) FA	CD CII	_	
hours	Prereg- Chem 122 and 123 or 128	Prereg- Math 132 or 141 or 147	Prereg-EF 142/151/157 with C or higher	102 Prereq 101 or 118; 290 Prereq AP 1			
7 Hours	Trefeq- Grieff 122 and 123 of 120	11010q-10101101101147	Coreq- Math 142 or 148	298 Prereq Chancellor Honors only & 198			
ıll	Math 231 or 237 (3) FA, SP, SU	STATS 251 (3) FA, SP, SU	ECON 201 or 207 (4) FA, SP, SU	ME 202 (2) FA, SP, SU	CE 210 (4) FA, SP		
16 hours	Prereq- Math 142 or 148	Prereq- Math 142 or 148	Vol Core - Social Science (SS)	Coreq- EF 152 or 158 and	Minimum student level — sophomore		
	·	· ·		Math 142 or 148	·		
pring	Math 241 or 247 (4) FA, SP, SU	CE 391 (3) FA. SP	CE 262 (4) FA, SP, SU	Science Elective *(3-4) FA, SP, SU	CE 205 (OC and WC) (2) FA, SP		
16-17 hours	Prereg- Math 142 or 148	Prereg- EF 152 or 158	Prereq- ME 202	Choose one from approved list*	Prereq- EF 142 or 151 or 157; English 10	02. 132. 290. or 298	
	'	Coreg- CE 262 or ME 202 and Math 231/237	' '	"	Minimum student level — sophomore; Civil majors		
all	Vol Core (3) FA, SP, SU	CE 381 (3) FA. SP. SU	CE 331 (3) FA, SP	CE 371 (3) FA. SP	CE 355 (3) FA. SP	CE 310 (1) FA. SP	7
an 6 hours	Global Citizenship United States (GCUS)	Prereq- CE 391 and Chemistry 132 and 133 or	Prereg- CE 262	Prereq- CE 262	Prereg- EF 152 or 158	Prereg- CE 262	
10 Hours	Global Citizenship Officed States (GCOS)	Chem 138	Corea- CE 310	Fieley- CE 202	Recommended background CE 210	Coreg-CE 205	
		Chem 136	Coreq- CE 310	1	Neconiniended background CE 210	COIEQ-CE 203	_
pring	Vol Core (3) FA, SP, SU	EF 230 (2) FA, SP	CE 340 (3) FA, SP	CE 321 (3) FA, SP	CE 300 (3) FA, SP	CE 305 (2) FA, SP	7
6 hours	Arts and Humanities (AH)	Prereq- EF 105 or CS 102	Coreq- CE 300, Civil and Nuclear major	Prereq- CE 262	Restriction- Sophomore standing or	Prereq- CE 205	
	· ·	Co-req- EF 152/158	Minimum student level- Junior	·	above in Civil	·	
all	Vol Core (3) FA, SP, SU	Vol Core (3) FA, SP, SU	CE 399S (1) (AOC and EI) FA, SP	CE 401 (2) FA, SP	CE Concen. Elective **(3) FA, SP	CE Concen. Lab **(1) FA, SP	Technical Elective ***(3) FA, SP, SU
16 hours	Expanded Perspectives- choose from	Global Citizenship International (GCI)	Minimum student level- Senior	Minimum student level- Senior			
	AH, AAH, GCUS, GCI, or SS		Must be taken term prior to CE 400	Civil majors			
oring	Vol Core (3) FA, SP, SU	CE Concen. Elective **(3) FA, SP	CE Concen. Lab **(1) FA, SP	CEE 400 (3) FA, SP	Technical Elective ***(3) FA, SP, SU	Technical Elective ***(3) FA, SP, SU	7
hours	Expanded Perspectives- choose from		,,,,,,,	Prereq- CE 399S	(4),,	(2,11,01,01	
	AH, AAH, GCUS, GCI, or SS			52 0000			
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^{*}Science Elective- Students select from Biology 101, 102, 150 or 158, 160 or 168; Geography 131; Geology 101, 103, 107; Environ. Engineering 513; Environ. Soil Science 462.

Offered only in the Fall: structural (CE 461 or 467 and CE 463), transportation (CE 455 or 458 and CE 456), water resources (CE 494 or 497 and CE 496),

Offered only in the Spring: environmental (CE 481 or 487 and CE 482), geotechnical (CE 430/533 or 437/533 and CE 432), construction (CE 441 or 448 and CE 432[SP] or CE 463[FA]).

***Technical Electives

All areas ACCT. 200/207, EF 333, PHYS 231, PHYS 232, MATH 251, ME 231, ME 331, ECE 201, COSC 102, CHEM 210, CHEM 260/268

Construction CE 581, CE 582, CE 583, CE 584

Environmental CE 485, CE 495, CHEM 210, CHEM 260/268, CHEM 330, ENVE 511, ENVE 513, GEOG 411

Geotechnical CE 531, CE 535; GEOL 310, GEOL 330, GEOL 340, GEOL 370, and GEOL 471

 Materials
 CE 521, CE 522, CE 525

 Structures
 CE 462, CE 472, CE 474, CE 576

 Transportation
 CE 551, CE 552, CE 553, GEOG 411

Water Resources CE 485, CE 495, ENVE 515, ENVE 516, ENVE 526, ENVE 533, GEOG 411

Please be advised that this list is not exhaustive and additional courses may be considered and approved as technical electives by departmental petition. For example, students may take any Civil or ENVE 500 level course and additional Civil concentration electives beyond the two (2) required as technical electives. Most upper level engineering, math, and science classes are also permissable. Please contact the Civil Engineering Advisor if you would like to request approval for a course.

Civil Graduation Requirements

Students are required to maintain a cumulative grade point of at least 2.0 in all civil engineering and environmental engineering courses taken at the University of Tennessee, Knoxville, used to satisfy the graduation requirements.

No more than four credit hours of civil and environmental engineering courses in which a C- or lower is the highest grade earned may be counted toward graduation. Students must earn a grade of C or better in all courses within their two selected concentrations. Students are strongly recommended to meet with their faculty advisor every semester.

Students also have opportunities for an Honors Concentration and/or a five year BS/MS program. See the Undergraduate Catalog for details and requirements.

Volunteer Core courses highlighted in light orange.

^{**}CE Concentration Electives/Labs- Students must select 2 of the following concentration sequences:

¹ The construction concentration sequence does not have a dedicated lab unlike the other concentrations. For this reason, students may either take the geotechical or structural lab to complete this course sequence. However, students may not double-count concentration labs (e.g. if your chosen concentrations are construction and structural, you may not use the structural lab to satisfy the construction sequence and must take the geotechnical lab to complete the construction lab requirement).