CIVIL ENGINEERING

TOTAL HOURS = 120

FALL 1
(3) CHEM 1201 Basic Chem
(3) CHEM 1202 Bas Chem II
(1) Basic Science Lab Elective
(5) C MATH 1550 Calculus
(4) C PHYS 2110 Gen Phys I
(3) C ENGL 1001 Comp I
(1) CE 2700 Intro to CE

SPRING 2
(3) MATH 2057 Calculus III
(3) PHYS 2112 Gen Phys II
(3) C ENGL 2450 Statics

FALL 3
(4) EXST 2201 Stats
(3) C CE 2460 Dynamics
(3) C CE 2200 Fluids
(1) CE 3700 Eng Mat Lab
(3) C ENGL 2000 Comp II

SPRING 4
(3) EE 2950 Elec Eng
(3) MATH 2065 Elem Dif EQ
(3) C CE 3400 Materials

FALL 5
(1) CE 3300 Geo Engr
(3) CE 3500 Surveying
(1) CE 2250 Fluids Lab
(1) CE 3410 Mat Lab
(3) CE 3415 Structures

SPRING 6
(3) CE 3350 Geo Lab
(3) CE 3600 Hw Engr
(3) EVEG 3200 Water Resources
(3) EVEG 3110 Water/Waste
(3) CE 4410 Prin of Con

FALL 7
(3) ECON 2030 Econ Prin
(3) CE 3500 Surveying

SPRING 8
(3) CE Des Elect CE 4300/4310/4670
(3) CE Des Elect CE 4300/4310/4670
(3) CE Des Elect CE 4300/4310/4670
(3) CE Des Elect CE 4300/4310/4670
(3) CE 4200 Hydrology

This flowchart represents an eight semester path to graduation. If working during the academic year, expect to spend more than four years to graduate.

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FLEXCHART LEGEND

Credit required
Credit or registration required
Co-registration required

HOURS: 15 14 16 16 14 16 15 = 120

Critical Path
(F) Fall only, (S) Spring only
All Electives have their unique set of prerequisites. Please see CE elective list for details.
CE 4750 is only one of many prerequisites for all project electives. Please see CE elective list for details.

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