CIVIL ENGINEERING TRANSFER PLAN #1 (TENTATIVE)
Assumes student has completed all Math, Chemistry, Physics, Programming (C&EE/MECH&AE M20 or COM SCI 31), English Composition, and all GE requirements.

FIRST YEAR
SUMMER
*optional

C&EE 91
C&EE 153
C&EE 1
MECH&AE 105A*

SECOND YEAR
SUMMER
*optional

FALL
C&EE 135A
C&EE 150
C&EE 120
C&EE 190
C&EE ELECTIVE #1

WINTER
C&EE 102
C&EE 108
MECH&AE 103*
MAT SCI 104*
TECH BREADTH*

SPRING
C&EE 103*
C&EE 110 or C111
ENGR ETHICS*±
TECH BREADTH*

PLEASE NOTE: These are just TWO examples of what your curriculum might look like based on requirements for the 2021-2022 school year. ALL STUDENTS HAVE UNIQUE GOALS! Once the quarter begins, you can meet with a counselor to craft an individualized plan based on your specific transfer credit.

CIVIL ENGINEERING TRANSFER PLAN #2 (TENTATIVE)
Assumes student has completed all Math, Chemistry, Physics, Programming (C&EE/MECH&AE M20 or COM SCI 31), English Composition, 3 of 5 GE requirements.

FIRST YEAR
FALL
C&EE 91
C&EE 153
MECH&AE 105A
C&EE 1

SECOND YEAR
FALL
C&EE 135A
C&EE 150
C&EE 120

THIRD YEAR
FALL
C&EE 190
C&EE ELECTIVE #5
ETHICS±
TECH BREADTH

WINTER
C&EE 102
C&EE 108
MAT SCI 104
NAT SCI/LIFE SCI GE

WINTER
C&EE ELECTIVE #1
C&EE ELECTIVE #2
C&EE LAB #1

WINTER
C&EE ELECTIVE #6
C&EE LAB #2
TECH BREADTH
GE ELECTIVE

SPRING
C&EE 110 or C111
C&EE 103
MECH&AE 103

SPRING
C&EE ELECTIVE #3
C&EE ELECTIVE #4
TECH BREADTH

±Satisfied with either ENGR 182EW, 183EW, or ENGR 185EW – Ethics also satisfies your Engineering Writing requirement. Taking courses during summer session can reduce your time to degree.