Civil & Environmental Engineering Transfer Student - *Tentative* Plan

This plan assumes that MATH, CHEMISTRY, PHYSICS, GENERAL EDUCATION, and Programming (MATLAB or C++) are complete.

FIRST YEAR					
FALL	WINTER	SPRING	Summer		
C&EE 91	C&EE 102	C&EE 103	OPTIONAL - SEE OASA		
C&EE 153	C&EE 108	C&EE 110	COUNSELOR FOR OPTIONS		
MECH&AE 105A*	MECH&AE 103*	Ethics*			
	MAT SCI 104*	TBR*			

SECOND YEAR					
FALL	WINTER	SPRING	Summer		
C&EE 135A	C&EE ELECTIVE #2	TBR*	OPTIONAL - SEE OASA		
C&EE 150	C&EE ELECTIVE #3	C&EE ELECTIVE #5	COUNSELOR FOR OPTIONS		
C&EE 120	C&EE ELECTIVE #4	C&EE ELECTIVE #6			
C&EE ELECTIVE #1	C&EE LAB #1	C&EE LAB #2			

THIRD YEAR					
FALL	WINTER	SPRING	Summer		
TBR*					

^{*}MAY BE TAKEN DURING SUMMER SESSION, IF OFFERED.

Note: This is just **ONE** *example* of what your curriculum may look like based on requirements for the 2017-2018 academic year. Requirements can be suject to change. Once school has started, you can meet with a counselor from your major to create an idividualized degree plan based on your specific transfer credits. Students are not guaranteed to get any specific classes during a specific quarter.