BIOENGINEERING TRANSFER PLAN (TENTATIVE)

Assumes student has completed all Math, Chemistry, Physics, English Composition, and GE requirements

Please Note: This is just one example of what your curriculum *might* look like based on requirements from the 2017-18 school year. Requirements can be subject to change. Once school has started, you can meet with a counselor from your major to come up with an individualized course plan based on your specific transfer credit. Students are not guaranteed to get any specific class during any specific quarter.

FIRST YEAR

FALL	WINTER	SPRING
BIOENGR 10	BIOENGR 120	BIOENGR 110
BIOENGR 100	ENGR ETHICS*	BIOENGR 167L
EL ENGR 100	PROGRAMMING**	BIOENGR 176
LIFESCI 7A	TECH BREADTH #1	LIFESCI 7C

SECOND YEAR

FALL	WINTER	SPRING
BIOENGR 177A	BIOENGR 177B	BE RESTR. ELEC #2 [†]
BE RESTR. ELEC #1 [†]	BIOENGR 180	BE ELECTIVE #4
BE ELECTIVE #1	BE ELECTIVE #3	BE ELECTIVE #5
BE ELECTIVE #2	TECH BREADTH #2	TECH BREADTH #3

^{*} Satisfied with one course from BIOENGR 165EW, ENGR 183EW or ENGR 185EW

^{**} Satisfied with either COM SCI 31, MECH&AE M20, or C&EE M20

[†] Must be chosen from BIOENGR C101, C106, C131, C155, M260