

BIOENGINEERING TRANSFER PLAN 2026-27

Please note that these are sample plans. Once school has started, you should meet with a counselor to come up with an individualized course plan based on your specific transfer credit

Sample 1: Assumes student has completed all Math, Chemistry, Physics, English Composition, and GEs

First Year

FALL

BIOENGR 10
BIOENGR 100
BIOENGR 176
LIFESCI 7A

WINTER

BIOENGR 122
BIOENGR 167L
PROGRAMMING*
ENGINEERING ETHICS**

SPRING

BIOENGR 110
BE ELECTIVE #1
TECH BREADTH #1
LIFESCI 7C

Second Year

FALL

BIOENGR 120
BIOENGR 177A
BE ELECTIVE#2
TECH BREADTH #2

WINTER

BIOENGR 177B
BIOENGR 180
BE ELECTIVE #3
BE ELECTIVE #4

SPRING

BIOENGR 175
BE ELECTIVE #5
BE ELECTIVE #6
TECH BREADTH #3

*Satisfied with any one course from C&EE M20, MECH&AE M20, or COM SCI 31

**Please check with counselor to determine best options based on transfer writing credit

Sample 2: Assumes student has completed all Math, Chemistry, Physics, Programming, Life Sciences, English Composition, and GEs

First Year

FALL

BIOENGR 10
BIOENGR 100
BIOENGR 120
BIOENGR 176

WINTER

BIOENGR 122
BIOENGR 167L
TECH BREADTH #1
ENGINEERING ETHICS**

SPRING

BIOENGR 110
BIOENGR 175
BE ELECTIVE #1

Second Year

FALL

BIOENGR 177A
BE ELECTIVE#2
BE ELECTIVE #3
TECH BREADTH #2

WINTER

BIOENGR 177B
BIOENGR 180
BE ELECTIVE #4

SPRING

BE ELECTIVE #5
BE ELECTIVE #6
TECH BREADTH #3

*Satisfied with any one course from C&EE M20, MECH&AE M20, or COM SCI 31

**Please check with counselor to determine best options based on transfer writing credit