MATERIALS ENGINEERING TRANSFER PLAN

Assumes student has completed all Math, Chemistry, Physics, English Composition, and 3 GE requirements

FIRST YEAR

FALL
MAT SCI 104
EL ENGR 100
Programming Requirement*

WINTER
UD MATH
C&EE 108
TECH BREADTH #1

SPRING
MECH&AE 101
ENGINEERING ETHICS**
TECH BREADTH #2
MAT SCI 90L

SECOND YEAR

FALLWINTERSPRINGMAT SCI 110MAT SCI 131MAT SCI 132MAT SCI 110LMAT SCI 131LGE CourseMAT SCI 130MAT SCI 120MAT SCI LABTECH BREADTH #3MAT SCI ELECTIVEMAT SCI ELECTIVE

THIRD YEAR

FALLWINTERSPRINGMAT SCI 160MAT SCI 143AMAT SCI 140BMAT SCI ELECTIVEMAT SCI 150MAT SCI LABGE CourseMAT SCI 140A

Please Note: This is just one example of what your curriculum might look like based on requirements from the 2023-2024 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.

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

^{**}Satisfied with either ENGR 183EW, 181EW, or 182EW, 188EW