

Please Note: These are just two examples of what your curriculum might look like based on requirements from the 2016-27 curriculum. Requirements are subject to change. You are advised to 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.

## ELECTRICAL ENGINEERING TRANSFER PLAN #1 (TENTATIVE)

Assumes student has completed all Math, Chemistry, Physics, CS 31, English Composition, GE requirements and also EC ENGR 3 in the summer.

<u>FIRST YEAR</u>			
SUMMER	FALL	WINTER	SPRING
EC ENGR 3	EC ENGR 2 COM SCI 32 EC ENGR 102	EC ENGR M16 EC ENGR 10 EC ENGR 11L EC ENGR 131A	EC ENGR 110 EC ENGR 111L EC ENGR 113 EC ENGR CORE COURSE #1
<u>SECOND YEAR</u>			
SUMMER	FALL	WINTER	SPRING
	EC ENGR 101A EC ENGR CORE COURSE #2 EC ENGR CORE COURSE #3 TECH BREADTH #1	EC ENGR CORE COURSE #4 EC ENGR CAPSTONE DA ENGR 2 (ETHICS) EC ENGR ELECTIVE #1	EC ENGR CORE COURSE #5 EC ENGR CAPSTONE DB EC ENGR ELECTIVE #2 TECH BREADTH #2
<u>THIRD YEAR</u>			
SUMMER	FALL	WINTER	SPRING
	TECH BREADTH #3 EC ENGR ELECTIVE #3 EC ENGR CORE COURSE #6		

## ELECTRICAL ENGINEERING TRANSFER PLAN #2 (TENTATIVE)

Assumes student has completed all Math, Chemistry, Physics, English Composition, CS 31, and 3 GE requirements

<u>FIRST YEAR</u>			
SUMMER	FALL	WINTER	SPRING
	EC ENGR 2 EC ENGR 3 EC ENGR 102	COM SCI 32 EC ENGR 10 EC ENGR 11L EC ENGR 101A	EC ENGR 110 EC ENGR 111L EC ENGR 113 EC ENGR M16
<u>SECOND YEAR</u>			
SUMMER	FALL	WINTER	SPRING
	GE COURSE EC ENGR 131A EC ENGR CORE COURSE #1 TECH BREADTH #1	EC ENGR CORE COURSE #2 EC ENGR CORE COURSE #3 EC ENGR CORE COURSE #4 TECH BREADTH #2	EC ENGR CORE COURSE #5 EC ENGR CORE COURSE #6 EC ENGR ELECTIVE #1 ENGR 2 (ETHICS)
<u>THIRD YEAR</u>			
SUMMER	FALL	WINTER	SPRING
	EC ENGR CAPSTONE DA EC ENGR ELECTIVE #2 TECH BREADTH #3	EC ENGR CAPSTONE DB EC ENGR ELECTIVE #3 GE COURSE	