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

Please Note: These are just two examples of what your curriculum *might* look like t ased on requirements for the 2016-24 curriculum. Requirements can be 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.

FIRST YEAR

SECOND VEAR

FALL	WINTER	SPRING
EC ENGR 102	COM SCI 32	EC ENGR 110
EC ENGR M16	EC ENGR 10	EC ENGR 111L
EC ENGR 2	EC ENGR 11L	EC ENGR 113
	EC ENGR 131A	EC ENGR CORE COURSE #1

JECOND TEAN		
FALL	WINTER	SPRING
EC ENGR 101A	EC ENGR CORE COURSE #5	EC ENGR CORE COURSE #6
EC ENGR CORE COURSE #2	EC ENGR CAPSTONE DA	EC ENGR CAPSTONE DB
EC ENGR CORE COURSE #3	ENGINEERING ETHICS*	EC ENGR ELECTIVE #1
EC ENGR CORE COURSE #4	TECH BREADTH #1	TECH BREADTH #2

THIRD YEAR		
FALL	WINTER	SPRING
EC ENGR ELECTIVE #2		
EC ENGR ELECTIVE #3		
TECH BREADTH #3		

ELECTRICAL ENGINEERING TRANSFER PLAN #2 (TENTATIVE)

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

FIRST YEAR		
FALL	WINTER	SPRING
EC ENGR 2	COM SCI 32	EC ENGR 110
EC ENGR 3	EC ENGR 10	EC ENGR 111L
EC ENGR M16	EC ENGR 11L	EC ENGR 113
	EC ENGR 102	GE COURSE

SECOND YEAR		
FALL	WINTER	SPRING
EC ENGR 101A	EC ENGR CORE COURSE #2	EC ENGR CORE COURSE #5
EC ENGR 131A	EC ENGR CORE COURSE #3	EC ENGR CORE COURSE #6
EC ENGR CORE COURSE #1	EC ENGR CORE COURSE #4	EC ENGR ELECTIVE #1
TECH BREADTH #1	TECH BREADTH #2	ENGINEERING ETHICS*

THIRD YEAR

FALL	WINTER	SPRING
EC ENGR CAPSTONE DA	EC ENGR CAPSTONE DB	
EC ENGR ELECTIVE #2	EC ENGR ELECTIVE #3	
TECH BREADTH #3	GE COURSE	

*Satisfied with ENGR 181EW, 182EW, 183EW or 185EW