MECHANICAL Emphasis 4-year Sequence					
FALL SEMESTER			SPRING SEMESTER		
FRESHMAN YEAR					
ENGR 10033 MATH 10524 ENGL 10803 TCUCC CHEM 10013	Intro. to Engineering Calculus I Composition I Approved CORE Elective Chemistry for Engineering	3 4 3 3 3	ENGR 10032 ENGR 10402 ENGR 10573 MATH 20524 TCUCC	Static Mechanics Circuit Analysis & Design I Applied Programming Matlab Calculus II Approved CORE Elective	2 2 3 4 3
SOPHOMORE YEAR					
ENGR 20603 ENGR 20404 MATH 30613 PHYS 20474 ENGL 20803 ENGR 30704 ENGR 30444	Solid Mechanics I Circuit Analysis & Design II Intro. Differential Equations Physics I Mechanics w/ lab Composition II  Thermal Sciences I w/ lab Electronics I w/ lab	3 4 3 4 3 17 JUNIOF	ENGR 20613 ENGR 20623 MATH 30524 PHYS 20484 TCUCC R YEAR  ENGR 30014 ENGR 30714 ENGR 30634	Thermal Sciences II	3 3 4 4 3 17
ENGR 30623 MATH 30853 TCUCC	Control Systems I Statistics Approved CORE Elective	3 3 3 17	ENGR 30903 ENGR 30861	5	3 1 16
ENGR 40484 ENGR 40871 ENGR 40903 ENGR XXXXX ENGR 40203 TCUCC	Electromechanics w/ lab Thermal Systems Lab II Systems Design I Approved Engr. Elective Engineering Econ Approved CORE Elective	4 1 3 3 3 3 3	ENGR XXXXX ENGR 40913 ENGR 40861 TCUCC TCUCC TCUCC	Approved Engr. Elective Systems Design II ME Systems Lab II Approved CORE Elective Approved CORE Elective Approved CORE Elective	3 3 1 3 3 3