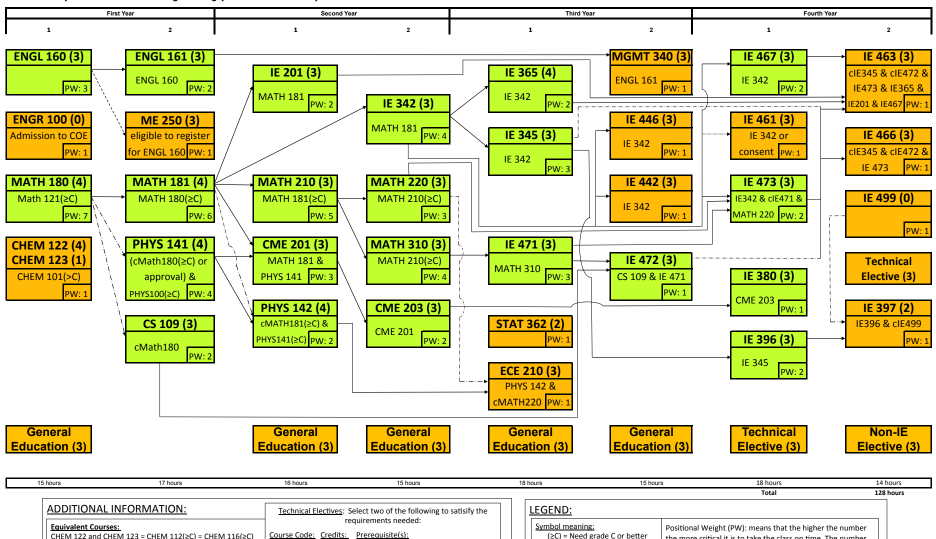
## 4-Year Study Plan for Industrial Engineering (Fall 2016 and After)



Course Code: Credits: Prerequisite(s): CHEM 122 and CHEM 123 = CHEM 112(≥C) = CHEM 116(≥C) IE 392 3 (up to 6) consent of the head of the department MATH 180 = MATH 165 = MATH 170 PHYS 141 & MATH 181 ME 205 3 MATH 310 = MATH 320 ME 210 CME 201 ECE 210 = ECE 225 3 ME 347 3 MATH 220 & CME 203 & ME 250 Both IE 396 and IE 397 = Both IE 444 and IE 445 IE COURSE 400-LEVEL not required above Must be taken during student's last year of study: IE 396 & IE 499 & IE 397 Must be taken student's last semester of study: IE 499 & IE 397 Course offered: IE396 is only offered in the Fall and IE397 is only offered in the Spring Credit for graduation is not given by the College of Engineering(COE) for courses numbered below CHEM 112, PHYS 141, and MATH 180; such preparatory courses cannot be used as nonmajor electives or free electives.

Symbol meaning:  (≥C) = Need grade C or better & =and approval = approval from the department c = must have credit or concurrent enrollment to the course	Positional Weight (PW): means that the higher the number the more critical it is to take the class on time. The number (n) means that there are (n-1) semesters after that, that depends on the course; meaning (n-1) courses after. For example: MATH 180 has a PW: 7 which means there are 6 semesters after you take MATH 180 that requires this course.
Course Code (Credit Hours)  Prerequisites  Positional Weight	Absolute Prerequisite  Eligible to Register  Concurrent Enrollment  Consent from instructor/  approval from department head