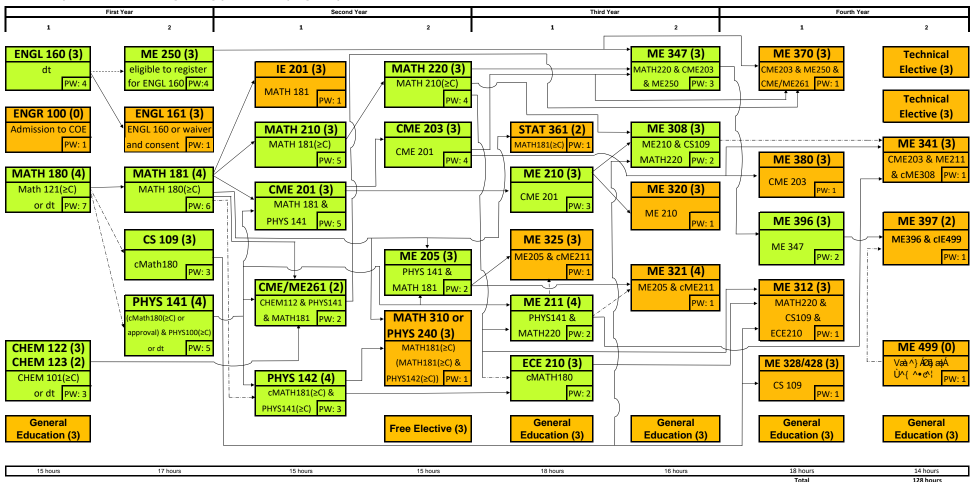
## 4-Year Study Plan for Mechanical Engineering (Fall 2017 to Spring 2024)



128 hours <u>Technical Electives:</u> Select two of the following to satisify the ADDITIONAL INFORMATION: LEGEND: requirements needed: Symbol meaning: **Equivalent Courses:** Positional Weight (PW): means that the higher the number Course Code: Credits: Prerequisite(s): (≥C) = Need grade C or better CHEM 122 and CHEM 123 = CHEM 112(≥C) = CHEM 116(≥C) 3 (up to 6) consent of the head of the department the more critical it is to take the class on time. The number (n) ME 392 & =and MATH 180 = MATH 165 = MATH 170 means that there are (n-1) semesters after that, that depends IE 342 MATH 181 3 CME/ME 261 = CME 260 approval = approval from the on the course; meaning (n-1) courses after. For example: ECE 225 (≥C) ECE 458 3 department MATH 310 = MATH 320 MATH 180 has a PW: 7 which means there are 6 semesters CS 109; CME 205 or ME 347 CME 434 3 c = must have credit or concurrent ECE 210 = ECE 225 ME COURSE 400-LEVEL not required above after you take MATH 180 that requires this course. Both ME 396 and ME 397 = Both ME 444 and ME 445 enrollment to the course dt = department placement test Must be taken during student's last year of study: ME 396 & ME 428 & ME 499 & ME 397. Must be taken student's last semester of study: ME 499 & ME 397. Course Code (Credit Hours) Course offered: ME396 is only offered in the Fall and ME397 is only offered in the Spring. Absolute Prerequisite **Prerequisites** Eligible to Register Credit for graduation is not given by the College of Engineering(COE) for courses numbered below CHEM 112, PHYS 141, and Concurrent Enrollment -----Positional Weight MATH 180; such preparatory courses cannot be used as nonmajor electives or free electives.