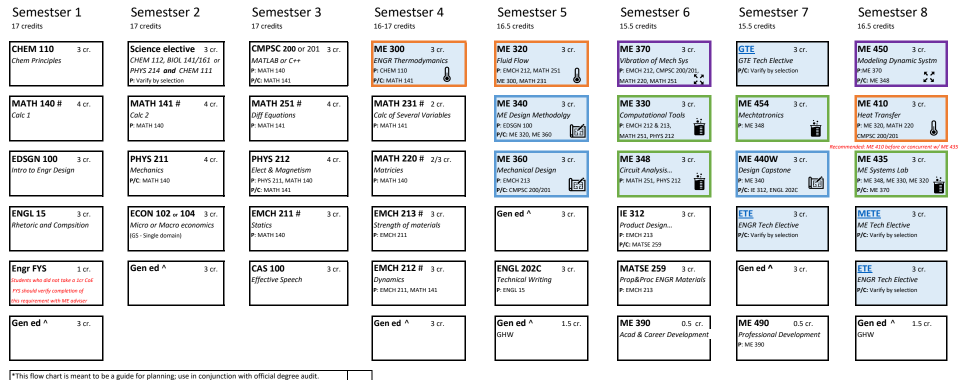
MECHANICAL ENGINEERING suggested academic plan* (Option B: last name begins with L-Z)



Please note that some courses require a C or better.

For additional information on official degree requirements see www.bulletins.psu.edu.

P = prerequsite C = concurrent

Courses applied toward najor GPA calculation

ME Course Sequencing

Thermal Sciences Imbeded Labs 22 Dynamic Systems Design Concentration

Completion of EMCH and MATH courses before the 5th semetser is important for future course sequencing EMCH 210 or EMCH 210H is not a direct substitute for EMCH 211 & 213 requirements and should not be taken for ME_BS

^ Gen ed requirements: 6 total credits 3 credits each 9 total credits Single domain Interdomain ("N") Exploratory ✓ *3 cr. GS – ECON 102 or 104 ☐ 3 cr. -✓ * GN – PHYS 211 ✓ * GN – PHYS 212 ✓ *3 cr. GN – CHEM 110 ☐ 3 cr. -□ з cr. GA -3 cr. - any GA/GH/GS/GN/id □ з cr. GH -3 total cr. GHW -Gen eds satisfied through ME_BS required curriculum

Capture cultures requirements in above selections: 3 cr US & 3 cr IL Other University Requirements | Penn State (psu.edu)

5/20/2024