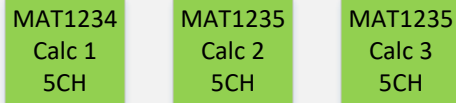


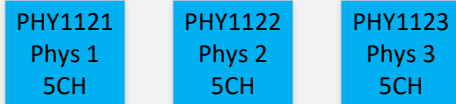
BS Mechanical Engineering 2022-2023 (graduate in 2 years after transfer)

Enter with major-related lower division courses equivalent to the SPU courses listed below already completed

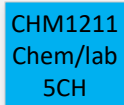
Calculus Equivalent to at SPU



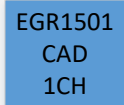
Physics Equivalent to at SPU



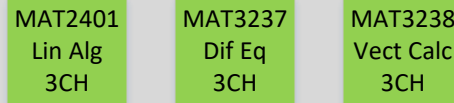
General Chemistry I with Lab



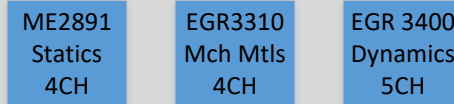
Introduction to CAD



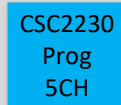
Post-Calculus Math Courses



Solid Mechanics Sequence



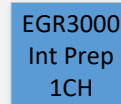
Programming for Engineers



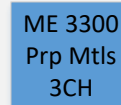
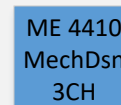
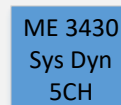
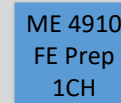
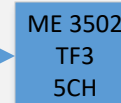
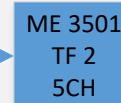
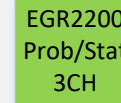
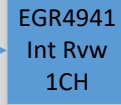
Electrical Circuits I with Lab



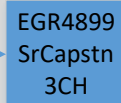
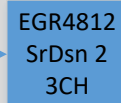
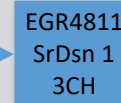
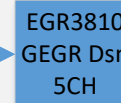
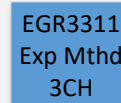
Junior



Approved internship is also a prerequisite for EGR 4941, see ECS Intern Canvas site



ME 3430, ME 3300, and EGR 3311 can be taken in fall as a junior or senior



Common/Exploratory Curriculum

Tech Elective (11 CH Total Req)

Common/Exploratory Curriculum

Tech Elective (11 CH Total Req)

Comm Curr (20CH): UCOR 2000, UFND 2000, UCOR 3000, UFND 3100

Expl Curr (20CH): WK-Arts, WK-Hum, WK-Social Science, WE (and CUE)

Foreign Language (0-15CH) (if needed)

With DTA or AA see Advisor