MATH (1050&1060) Intro to Design
MATH 1080
CHEM 1210 or MATH 1080

Spring (14 hrs)

MATH 1310
CHEM 1210
ME EN 1000
ME EN 1010
ME EN 2450
ME EN 2030
ME EN 2650
ME EN 3310 & 3315
ME EN 3400†
ME EN 3000
ME EN 4000†
ME EN 4010

† Assumes 3 hrs per Gen. Ed. Req.
‡ Co-requisite, Prerequisite

Gen Ed and Bachelor Degree Requirement Notes:

- DV and IR can double count with an FF, HF or BF so the ten requirements not covered by the major can be completed with 8 classes
- ME EN 3400 meets the CW (Upper Division Writing) requirement
- ME EN 3220 & 3230 meet the QI (Quantitative Intensive) requirement

General Education Requirements:

- WR2 FF BF HF
- AI FF BF HF

Bachelor Degree Requirements:

- DV+ IR+ CW† 2-QI‡
- Gen. Ed. Course

Admission:

- Apply and be accepted to the U of U
- Complete preq's to Calculus I
- Be offered Full Major Status by the Dept. of Mechanical Engineering (process varies depending if you're a new freshman, a current U of U student or a transfer student; see our website for more information)
- Students enrolled in Calculus I or higher may enroll in ME EN 1000 without Full Major Status in Mechanical Engineering. Students must have Full Major Status in order to take most other ME EN courses.

Continuing Performance:

- 2.5 cumulative U of U GPA
- Pre/co-reqs strictly enforced
- C or better in major courses
- C or better in MATH courses
- One repeat per course (second grade counts)
- Upper division core GPA of 2.3

Graduation Requirements:

- U of U BS requirements
- 2.5 cumulative U of U GPA
- C or better in major courses

Disclaimer: Course availability and prerequisites subject to change. See catalog.utah.edu. Revised 5.22.2020