MANUFACTURING ENGINEERING TECHNOLOGY
PRODUCTION OPERATIONS & CONTROLS

1447 Edvalson St, Dept 1802
Ogden, UT 84408
801-626-6305
weber.edu/et

Freshman Fall | Freshman Spring | Sophomore Fall | Sophomore Spring | Junior Fall | Junior Spring | Senior Fall | Senior Spring

- DET 1010 | DET 1160 | DET 2460 | MFET 2410 | MFET 3810 | MFET 3910 | MFET 4590 | *MFET 4620/L | 2 credit hours
- MATH QL1080 | MATH 1210 | PHYS 2010 or PHYS 2210 | EET 1850 | DET 3100 | MFET 3710/L | MFET 4580/L | MFET 4995 | 1 credit hour
- MFET 1210 | NTM 1700 | MFET 2150/L | MFET 2440/L | MFET 3340/L | MET 3150 | MFET 4610 | 3 credit hours
- MFET 1150 | CHEM PS1110 | COMM HU2110 | MFET 2300 | MET 3400 | MFET 3550 | *MFET 4610 | GenEd SS | 2 credit hours
- ENGL EN1010 | ENGL EN2010 | ECON SS1010 | MFET 3350/L | GenEd CA | GenEd CA/HU | GenEd LS | 3 credit hours

15 Total Credit Hours
17/19 Total Credit Hours
17 Total Credit Hours
15 Total Credit Hours
64 Total Credit Hours Required for AAS
The Freshman and Sophomore years constitute the Associate of Applied Science Degree and are the first two years of the Bachelor of Science Degree

* AAS or AS must be completed before taking MFET 4610 & MFET 4610L.

125 Total Credit Hours Required for BS
Bachelor of Science program prerequisites is to complete the requirements for the AAS Degree in Manufacturing Engineering Technology – Production Operations and Controls Emphasis.

Catalog Year 2015-2016