Bachelor of Science - Mechanical Engineering Technology

Academic Year 2019-20 – Recommended Course Sequence

**Semester 1**
**FALL 17 Cr**
- UN 1015 Composition (3) [f,s,su]
- MET 1020 Technology Computer Applications (3) [f,s]
- MA 1160 Calculus with Technology I (4) [f]

**Semester 2**
**SPRING 14-15 Cr**
- CH 1150 & CH 1151 University Chemistry I & Lab I (4) [f,s,su]
- MA 1160 Calculus with Technology I (4) [f]

**Semester 3**
**FALL 17 Cr**
- MA 1032 Pre Calculus (4) [f,s,su]
- PH 1140 & PH 1141 Applied College Physics I & Lab (4) [f]
- MA 2720 Statistical Methods (4) [f,s,su]

**Semester 4**
**SPRING 16-17 Cr**
- CO-CURR ½ UNIT *
- PH 1200 & PH 1240 Applied College Physics II & Lab (4) [f]
- MA 3710 Eng. Statistics (3) [f,s,su]

**Semester 5**
**FALL 17 Cr**
- CO-CURR ½ UNIT *
- MA 3120 Technical and Professional Communication (3) [f,s,su]
- HU 3120 Technical and Professional Communication (3) [f,s,su]

**Semester 6**
**SPRING 14 Cr**
- CO-CURR ½ UNIT *
- CO-CURR ½ UNIT *
- CO-CURR ½ UNIT *

**Semester 7**
**FALL 14 Cr**
- CO-CURR ½ UNIT *
- CO-CURR ½ UNIT *
- CO-CURR ½ UNIT *

**Semester 8**
**SPRING 14-16 Cr**
- CO-CURR ½ UNIT *
- CO-CURR ½ UNIT *
- CO-CURR ½ UNIT *

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**Technical Electives**
(Prerequisite/s)
(Choose 7-9 credits)

**Computer-Aided Eng. Focus:**
- MET 4355 -3 (MET 2153 & MET 2400) [s]
  Industrial Systems Simulation
- MET 4550 -3 (MET 2153 & MET 2400) [s]
  Computer Aided Manufacturing

**Fluids & Power Systems Focus:**
- MET 4350 -3 (MET 4300) [s]
  Principles and Application of Heat, Ventilating, and Air Conditioning Systems
- MET 4377 -3 (MET 3400 & MET 3460 (C)) [s]
  Applied Fluid Power
- MET 4490 -3 (MET 3700 & MET 3460 (C)) [f]
  Internal Combustion Engines

**Manufacturing Focus:**
- MET 4510 -3 [f]
  Lean Manufacturing and Production Planning
- MET 4585 -3 [f]
  Facilities Layout & Safety Design
- MET 4780 -3 (MET 3500) [s]
  Advanced Manufacturing

**Other Technical Electives:**
- EET 3373 -3 (EET 1411) [f]
  Introduction to Prog Controllers
- ENT XXXX - variable 1-2
  Enterprise Project Work (except 3959, 3967, 4950, 4960)
- MET 4996 -1-3 **
  Spec Topics in Mech Eng Tech
- MET 4997 -1-3 **
  Ind Study in Mech Eng Tech
- MET 4998 -1-6 **
  Undergrad Res in Mech Eng Tech
- UN 3002 -1-2, may be repeated [f,s,su]
  Undergraduate Cooperative Education I
- ** On Demand

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* See Notes on Back
1. **General Education Requirements**: 24 total credits. Required courses: UN 1015 - Composition (3 credits); UN 1025 - Global Issues (3 credits); Critical and Creative Thinking (3 credits); Social Responsibility & Ethical Reasoning (3 credits); and 12 HASS credits. Approved lists are available in EERC 423 and linked on the Department of Manufacturing and Mechanical Engineering Technology’s “Advising” web page. [https://www.mtu.edu/registrar/201920/core-and-hass-list-19-20v2.pdf](https://www.mtu.edu/registrar/201920/core-and-hass-list-19-20v2.pdf)

2. **UN 1025 Global Issues Language Option**: 3 credits of 3000-level or higher modern language may be substituted directly for UN 1025. Any students with previous language experience in Spanish, French, German, or Mandarin must take the Modern Language Online Placement Test.

3. **HASS (Humanities, Arts, & Social Sciences)**: 12 total credits that include a minimum of 3 credits each in: Communication/Composition, Humanities/Fine Arts, and Social & Behavioral Sciences. Approved lists are available in EERC 423 and are linked on the Department of Manufacturing and Mechanical Engineering Technology’s “Advising” web page. [https://www.mtu.edu/registrar/201920/core-and-hass-list-19-20v2.pdf](https://www.mtu.edu/registrar/201920/core-and-hass-list-19-20v2.pdf) Six (6) credits must be 3000 level or higher (does not include HU 3120). HU 3120 is not a HASS course for MET students, but still is a degree requirement. No more than 3 credits may be used from the HASS Restricted List. All 3000-level or higher HASS courses require UN 1015 and UN 1025 as prerequisites.

4. **Science Elective (STEM)**: [https://www.mtu.edu/registrar/pdfs/stem-requirements19-20.pdf](https://www.mtu.edu/registrar/pdfs/stem-requirements19-20.pdf)

5. **Math**: Math placement is based on ACT/SAT math score. Students have the option to take the ALEKS placement test in place of the ACT/SAT placement. For more information, see: [https://www.mtu.edu/math/undergraduate/placement/](https://www.mtu.edu/math/undergraduate/placement/)

6. **Free Electives**: Any Michigan Tech course(s) or approved transfer course(s) that are 1000-level or above, and are not duplicated or equivalent courses.

7. **Co-curricular Activities**: Mainly physical education courses with some additions. Three units (or six half units) are required for graduation. These units will be included as earned hours and may be used to determine full-time enrollment status. These are in addition to the total credits required for the degree. A co-curricular list is available in EERC 423 and is linked on the Department of Manufacturing and Mechanical Engineering Technology’s “Advising” web page. These units are graded pass/fail and are not included in credit hours used for calculation of any grade point averages (cumulative or departmental).

8. **Pre-requisite** courses are noted by a plain arrow. The pre-requisite course must be successfully completed prior to taking the subsequent course.

9. **Concurrent Pre-requisites** are noted by a ‘C’ by the arrow and may be taken at the same time, although it is not necessary to take these courses together if the pre-requisite course is completed first.

10. **Co-requisite** courses are courses that must be taken together in the same semester.

11. **Transfer, Advanced Placement, or Study Abroad Courses** are not included in credit hours used for GPA calculations. Transfer credit is awarded for Michigan Tech equivalent course work only if a grade of ‘C’ or better (2.00/4.00) or equivalent is earned at a transfer institution. Study abroad credit will be awarded by International Programs and Services based on passing a course according to equivalent international standards. Advanced Placement credit is awarded according to published AP Exam score standards.

This flow chart is not an official list of degree requirements. Adjustments may be required due to curriculum changes.

Advising web page: [https://www.mtu.edu/mmet/undergraduate/advising/](https://www.mtu.edu/mmet/undergraduate/advising/)

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