

Michigan Technological University Bachelor of Science Degree Audit

Major Program: Mechanical Engineering, Concentration: Engineering Enterprise

Program Code: EMEE, Academic Year 2026-2027

Minimum credits required for the degree: 128

Major Requirements: 104 credits

Core Requirements: 51 credits

- EE 3010 (3)
- ENG 1101 (3)
- ENG 1102 (3)
- ME 2110 (3)
- ME 2150 (3)
- ME 2201 (3)
- ME 2700 (3)
- ME 2901 (3)
- ME 2911 (3)
- ME 3201 (4)
- ME 3400 (3)
- ME 3601 (4)
- ME 3750 (4)
- ME 3901 (3)
- ME 3911 (3)
- MSE 2100 (3)

Math and Science: 31 credits

- CH 1150 (3) and CH 1151 (1)
- MA 1121 (4) or MA 1160 (4) or MA 1161 (5)
- MA 2160 (4)
- MA 2320 (2) or MA 2321 (2) or MA 2330 (3)
- MA 3160 (4)
- MA 3520 (2) or MA 3521 (2) or MA 3530 (3)
- MA 3710 (3) or MA 2710 (3) or MA 2720 (4)
- PH 1100 (1) or PH 1141 (1)
- PH 1200 (1)
- PH 2100 (3)
- PH 2200 (3)

Mechanical Engineering Integrative Professional & Collaborative (ME IPC) Experience: 3 credits

Students may select one or more MAE-approved categories to satisfy the ME IPC Experience requirement.

- Foundational STEM courses
- Professional Work Experience credits
- International Experience credits
- FE/PE Preparation and other Microcredential credits

Concentration Requirements: 7 credits

Enterprise Project Work: 6 credits (project work must be completed on the same ENT team)

- ENT 3950 (1)
- ENT 3960 (1)
- ENT 4950 (2)
- ENT 4960 (2)

Enterprise Instruction Modules: 1 credit

CEE3490, ENT2950, ENT2960, ENT3980, UN3002 (1 cr. maximum), UN3003 (1 cr. maximum)

Technical Electives: 12 credits

Select a minimum of 6 credits from the following:

Any 4000-level or 5000-level AE or ME course

Except ME4901, ME4911, ME 4990, ME4999, ME5010, ME5500, ME5990, ME5999

Select remaining credits from the following:

AE3501, AE3511, AE3520, AE3570, MET4377, OSM4300 or any 4000-level or 5000-level course in the College of Engineering

Except BE4000, BE4900, BE4901, BE4910, BE4930, BE5000, BE5900, BE5930, CEE4510, CEE4900, CEE4905, CEE4910, CEE4915, CEE4916, CEE4920, CEE4930, CEE4990, CEE5190, CEE5250, CEE5390, CEE5490, CEE5560, CEE5561, CEE5562, CEE5563, CEE5590, CEE5690, CEE5890, CEE5920, CEE5930, CEE5990, CEE5991, CEE5992, CEE5994, CEE5997, CEE5998, CEE5999, CM4000, CM4020, CM4040, CM4060, CM4080, CM4855, CM4860, CM4861, CM4900, CM4910, CM4990, CM5900, CM5950, CM5990, EE4000, EE4800, EE4805, EE4870, EE4901, EE4910, EE5290, EE5805, EE5900, EE5990, EE5991, EE5994, ENG4060, ENG4070, ENG4900, ENG4905, ENG4910, ENG4990, ENG5060, ENG5100, ENG5200, ENG5300, ENG5400, ENG5990, ENG5998, GE4000, GE4900, GE4910, GE4916, GE4930, GE4931, GE4933, GE4934, GE4961, GE4962, GE4970, GE5187, GE5930, GE5940, GE5950, GE5960, GE5970, GE5998, ME4990, ME4901, ME4911, ME4999, ME5010, ME5500, ME5990, ME5994, ME5995, ME5999, MSE4130, MSE4131, MSE4140, MSE4141, MSE4970, MSE4990, MSE5100, MSE5900, MSE5970, MSE5990 and all other MET (MMET Department) courses.

Essential Education Requirements

- Students must complete three main components of Essential Education (First-Year Experience, Distribution or Minor Pathway, and Activities for Well-being and Success) with the credit distributions as shown below. A minimum of 37 credits is required to complete these requirements.
- Up to five Essential Education requirements and the Michigan Tech Seminar may be shared (double-counted) with major requirements. Work with your advisor to determine which major requirements may satisfy Essential Education requirements.
- Some courses are on more than one list, but each course can satisfy only one Essential Education requirement.
- Students may choose between an Essential Education minor or the Distribution Pathway. The list of Essential Education minors can be found [here](#).
- Lists of courses for each requirement can be found on the [Essential Education](#) page.

First-Year Experience (16 credits)

- Michigan Tech Seminar (1)
- Math (3)
- Natural and Physical Science (3)
- STEM (3)
- Composition (3)
- Foundations of the Human World (3)

Distribution Pathway (18 credits)

- Communication Intensive (3)
- Intercultural Competency (3)
- Arts and Culture (3)
- STEM (3)
- SHAPE (3)
- Essential Education Experience (3)

Activities for Well-being and Success (3 credits)

Free Electives

- Any coursework is allowable, excluding coursework below the 1000-level.
- The number of free elective credits required is dependent on how many additional credits are required beyond Major requirements and Essential Education requirements to reach the total credits required for the degree as indicated on the audit.

Additional Graduation Requirements

- Satisfy the 2.0 departmental and cumulative Grade Point Average
- Earn 30 upper-level credits at Michigan Tech
- [Apply for Graduation](#)