

BSE Individualized Emphasis 2022-23 (minimum of 125 credits) Academic questions: E-mail efadvise@mtu.edu

- Senior Design Prerequisite courses: ENG1101, ENG1102, ENG2120, ENG3200, ENG3830 (C), and EE3010.
- 2 General Education Requirements (24 credits + 3 PE units):

I. Core Courses (12 credits)

- ____ UN1015 Composition
- ____ UN1025 Global Issues or 3000+ Modern Language______
- ___ Critical/Creative Think List _____

___ Social Resp./Ethical Reason List______

II. HASS Courses Requirements (12 credits)

(www.admin.mtu.edu/em/documents/HASS Distribution List.pdf)

- 6 credits upper level (3000- 4999)
- 3 credits from each listed below

____ Communication/Composition _____

____ Humanities/Fine Arts List (HU/FA)**______

____ Social & Behavioral Science List (EC/PSY/SS)**_____

____ 3 credits from any list**_____

* **EC3400** is required by the degree, and may **NOT** be counted as a Social Resp./ Ethical Reason or HASS course.

III. Co-curricular activities (3 units)

In the co-curricular requirement, the three semester units will be physical education activities. These units are required for graduation, but are not included in the calculation of the GPA, nor in the overall degree-credit requirement. Note: most physical education activities will last for 7 $\frac{1}{2}$ weeks or $\frac{1}{2}$ semester. A student would need <u>six</u> of these $\frac{1}{2}$ -semester units to fulfill the 3-semester unit co-curricular requirement.

PE	PE	PE
PE	PE	PE

3 Engineering Design Implementation (select 3 credits):
CEE3332ENG4505GE3880MEEM3600
4 Engineering Core Elective (select 3 credits):
CEE3101 CS1121 ENG2505 GE2300 MSE2100*
5 Quality Control Elective (select 3 credits):
MET4510MEEM4650OSM4650
6 Math/Science Elective (select 4-5 credits)*:
7 Technical Electives (18-19 credits)*:
study that is approved by the Academic Advisor for the Bachelor of Science in Engineering program, Department Chair of Engineering Fundamentals and Academic Dean for the College of Engineering. 12 credits must be 4000+ level.
8 Directed Electives (9 credits):
Select 9 credits in a coherent plan of study such as partial fulfillment of a university approved minor, or a self-defined program with the advice of the BSE Academic Advisor.
9 Individualized Electives (11 credits):
Select 11 credits in a coherent plan of study that is approved by the Academic Advisor for the Bachelor of Science in Engineering program, Department Chair of Engineering Fundamentals, and Academic Dean of the College of Engineering.

* If MSE2100 selected, then 4 credit Math/Science Elective and 19 credits Technical Electives needed.