### General Education Requirements

**A. Core Courses (12 Credits)**

1. **UN1015** (Composition)
2. **UN1025** (Global Issues) or 3000+ level Modern Language Course
3. **Critical and Creative Thinking**
   - ART1000, HU2130, HU2324, HU2501, HU2503, HU2501, HU2700, HU2820, HU2910, MUS1000, SND1000, SS2300, THEA1000
4. **Social Resp. & Ethical Reasoning**
   - EC2001, PSY2000, SS2100, SS2200, SS2400, SS2500, SS2501, SS2502, SS2503, SS2504, SS2505, SS2600, SS2610, SS2700

**B. HASS Courses (12 Credits)**

(General Ed Website, left)

1. **COMM/COMP:** ____________________________
2. **Humanities & Fine Arts:** ______________________
3. **Social & Behavioral Sciences:** __________________
4. **Any HASS or HASS Restricted Course:** __________________
   - 6 credits must be upper division 3000-4000 level courses
   - No more than 3 credits from the HASS Restricted list can be used to satisfy HASS requirements.
   - Each course can satisfy only one requirement.

**C. Co-Curricular Activities (3 Units)**

(General Ed Website, left)

1. __________
2. __________
3. __________
4. __________
5. __________
6. __________

### Professional Electives

**Undergraduate Catalog: [https://www.mtu.edu/catalog/courses/](https://www.mtu.edu/catalog/courses/)**

- Any **1000** or higher level course in Computer Science, Fine Arts or Forestry. (CS, ART, FW, MUS, SND, THEA)
- Any **2000** or higher level course in Biological Sciences, Chemistry, Construction Management, Geology, Physics or Geospatial Engineering. (BL, CH, CMG, GE, PH, SU)
- Any **2000** or higher level course in Business or Economics (ACC, BUS, EC, FIN, MGT, MIS, MKT, OSM).
- Any **3000** or higher level course in Mathematics, Humanities, Psychology, Social Sciences or University Wide (MA, HU, PSY, SS, UN).
- Any **3000** or higher level course in Civil and Environmental Engineering (CEE) or any other Engineering Dept.

**NOTE:** Other courses may be used to satisfy the Professional Electives requirement if approved by the Department of Civil, Environmental, and Geospatial Engineering Academic Advisor.