

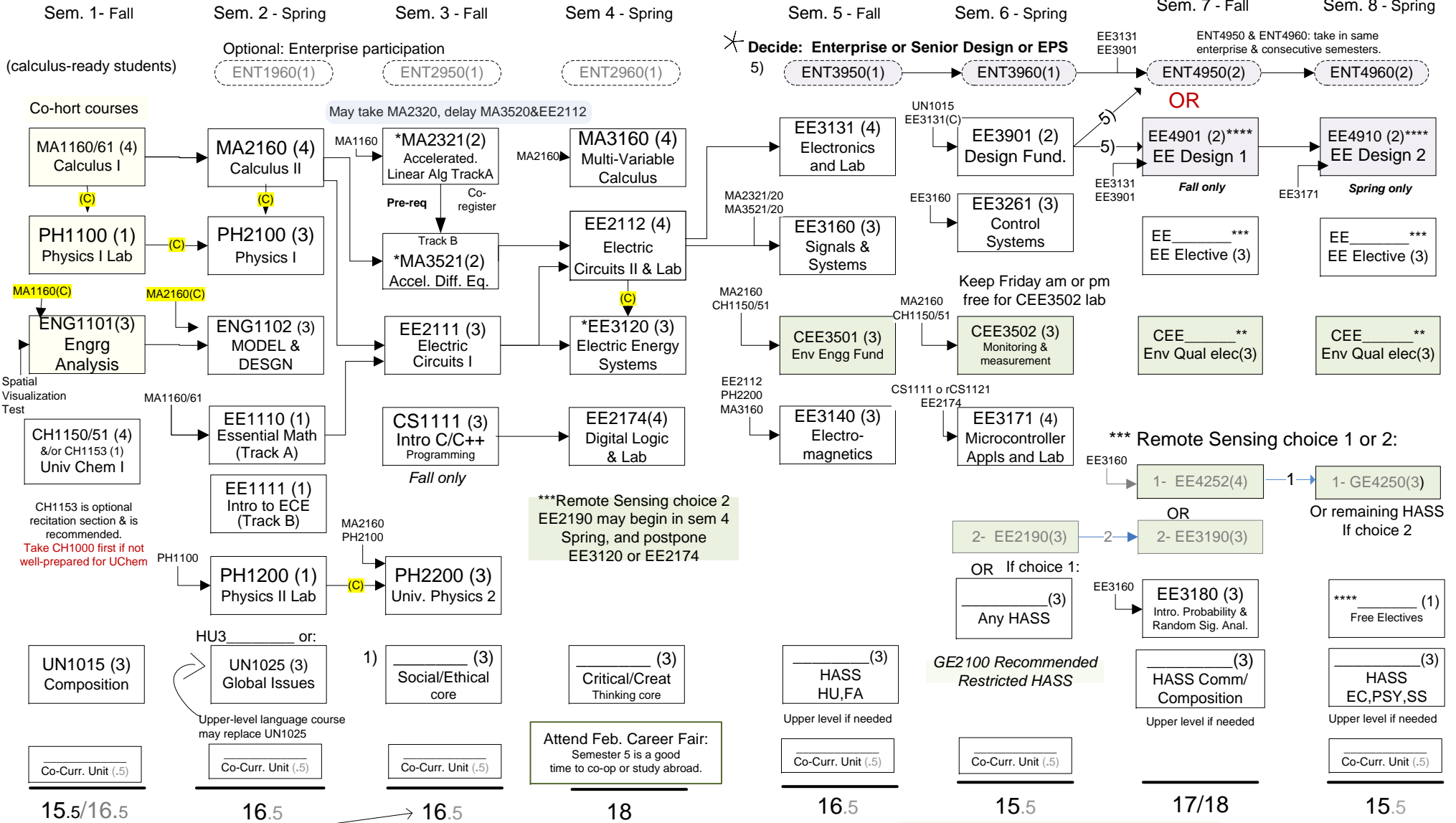
# BSEE Environmental Applications Concentration

2017-2018

catalog term 201708

**SAMPLE PLAN**  
 Calculus-ready students

Last Update November 16, 2017



\* Schedule a minimum of 14 credits if taking accelerated Linear Alg/Diff Eq

\*\* Env. Quality Engg. electives: CEE4502-F, 4503-S, 4504-F, 4505-F, 4507-S, 4511-S

\*\*\* Remote Sensing Choice 1 (a. EE4252(F) & b. GE4250(S))  
 or 2: (a. EE2190(S) & b. EE3190(F))

\*\*\*\* Free elective may be covered by ENT3950 or 4<sup>th</sup> credit of EE4252.

**Undergraduate advisor:**  
 EERC 131. Call 487-2550 to schedule appt. [ecadvise@mtu.edu](mailto:ecadvise@mtu.edu)

**GRADUATION Checklist:**

- Apply to graduate 1 or 2 semesters *before* your last semester. Date: \_\_\_\_\_
- FINAL degree audit review: Meet with the advisor at the end of the semester before your last, *after scheduling last set of classes and reviewing your degree audit report:*  
 Final Audit Date: \_\_\_\_\_ Advisor check: \_\_\_\_\_

**Total 128**  
 (129 w/ Enterprise)  
 plus 3 units  
 co-curricular  
 activities

Choose at least 6 credits of 3000-4999 HASS  
**Recommended HASS: EC3400**