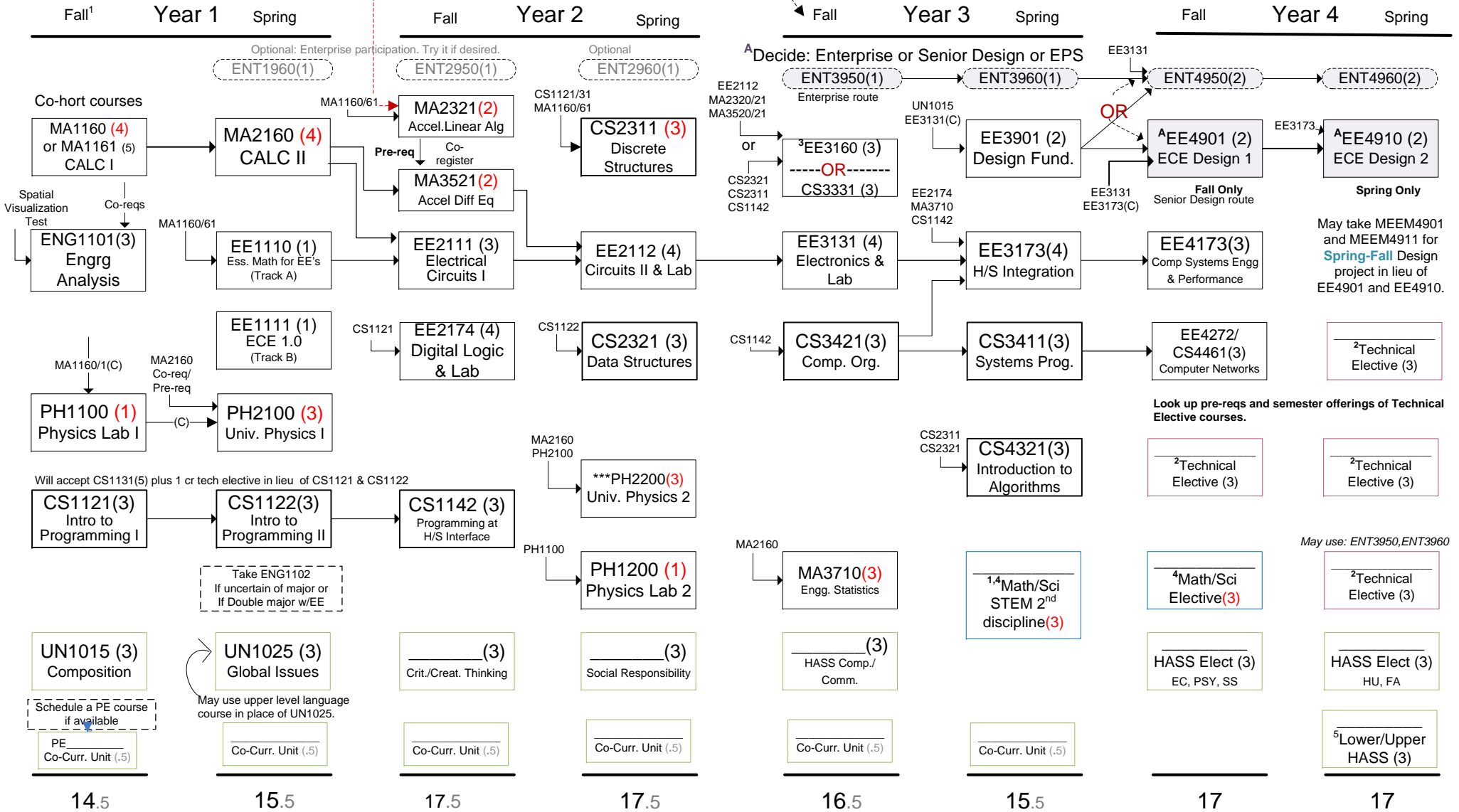


MA2320 & MA3520, full semester courses, may replace MA2321 & MA3521. Diff Eq is p-req to EE2112. Delays EE2112.



- 1) If considering BSEE or another Engineering major.** Consider taking U.Chem or Prep Chem in 1st sem. CH1150/51 = Math/Sci Elective STEM 2nd discipline
- 2) Technical Electives:** Choose 12 cr Technical Electives from approved list of CpE Technical Electives w/ Senior Design or 10 cr. with Enterprise for Design option.
- 3) Sem 5: Choose either CS3331 or EE3160.** The other may be used for technical elective credits if desired.
- 4) STEM 2nd discipline course: Choose one course: CH1151/1151 or BL1040 or GE2000.**
- Eligible Math/Sci electives:** MA2600, MA2910, MA3000 or higher; BL1010 or higher; CH1150 or higher; PH2300 or higher (some exclusions-see degree audit for complete list)
- 5) HASS electives:** 6 credits must be upper division 3000-4000 level - UN1015 and UN1025 are prerequisites for all upper division HASS courses.

Undergraduate advisor: EERC 131. Call 487-2550 to schedule appt. tjhassel@mtu.edu

—(C)—> Concurrent prerequisite
 (a prerequisite courses that can be taken concurrently)

A) Enterprise for Design: May take 4 sem. Enterprise in lieu of EE4901 and EE4910
 ENT3950, ENT3960, ENT4950, & ENT4960
 *(reduces technical electives by 2 credits)

ENT4950 & ENT4960 must be consecutive & same enterprise.
 ENT3950 & ENT3960 may apply toward Technical Electives.
 EPS = European Project Semester; fulfills EE3901, 4901 & 4910.

Total 128
 plus 3 units
 co-curricular
 activities