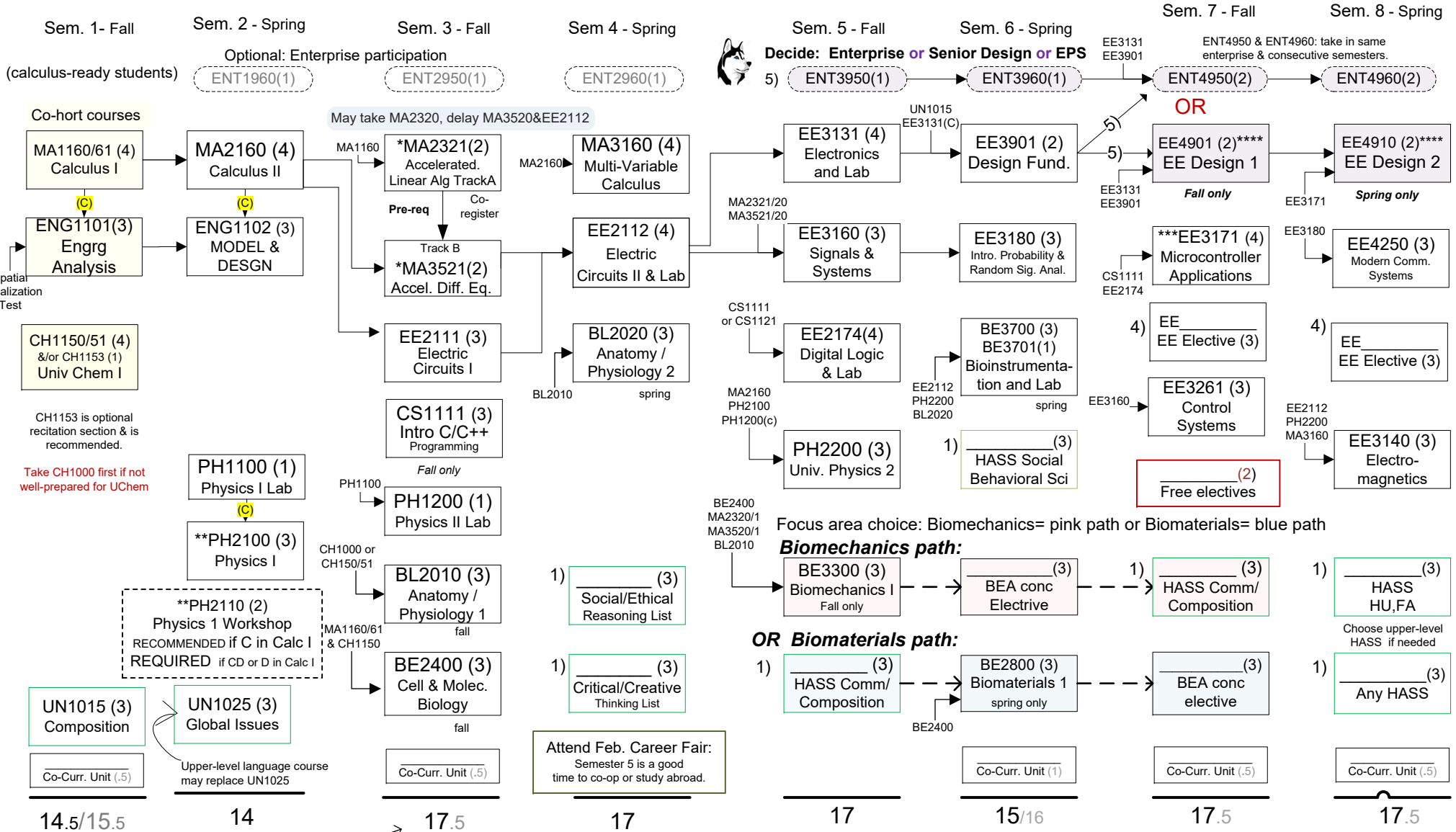


BSEE Biomedical Applications Concentration 2019-2020

catalog term 201908

Updt: 10/2019
 Removed EE1110,1111
 Added 2 cr. in Free Elect.

SAMPLE PLAN
 Calculus-ready
 students




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

1) 4) 5) See reverse side for planning info and General Education details.

** A grade of C or higher in Calc 1 is required for PH2100 and if CD or D in Calc I, then PH2110 is required with PH2100.

*** May use BE4770 plus one credit of 'free elective' in place of EE3171.

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

 → Concurrent prerequisite (a prereq. that can be taken concurrently)

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

Biomechanics focus – follow pink path
 Biomaterials focus – follow blue path

BEA electives: fall - BE3300, 3800, 4755 Alt fall- BE4700 odd
 spring – BE2800, BE3350 Alt spg-BE4250 odd

Study Abroad 101:
 722 M & M
 T 11am, R 2pm

Total 128 cr.
 plus 3 units
 co-curricular
 Activities
**Total 130 cr. w/
 Enterprise**