BSEE Environmental Applications Concentration

Concurrent prerequisite

1- GE4250(3) (a prerequisite that can be taken concurrently)

* 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))

Remote Sensing choice 1 or 2:

1- EE4252(4)

1- GE4250(3)

2- EE2190(3)

2- EE3190(3)

** Remote Sensing Choice 2 may begin in SO Spring and postpone EE3120 or 2174

Undergraduate advisor:

EEERC 131. Call 487-2550 to schedule appt. eceadvise@mtu.edu

GRADUATION Checklist:

1. Apply to graduate 1 or 2 semesters before your last semester. Date:

2. 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:

Recommended HASS: EC3400

Current term:

16.5 15.5 15.5 17/18

Total 128

129 w/ Enterprise

plus 3 units co-curricular activities

Co-Curr. Unit (5)

Co-Curr. Unit (5)

Co-Curr. Unit (5)

Co-Curr. Unit (5)

15.5 17/18

Choose at least 6 credits of 3000-4999 HASS

Recommended HASS: EC3400