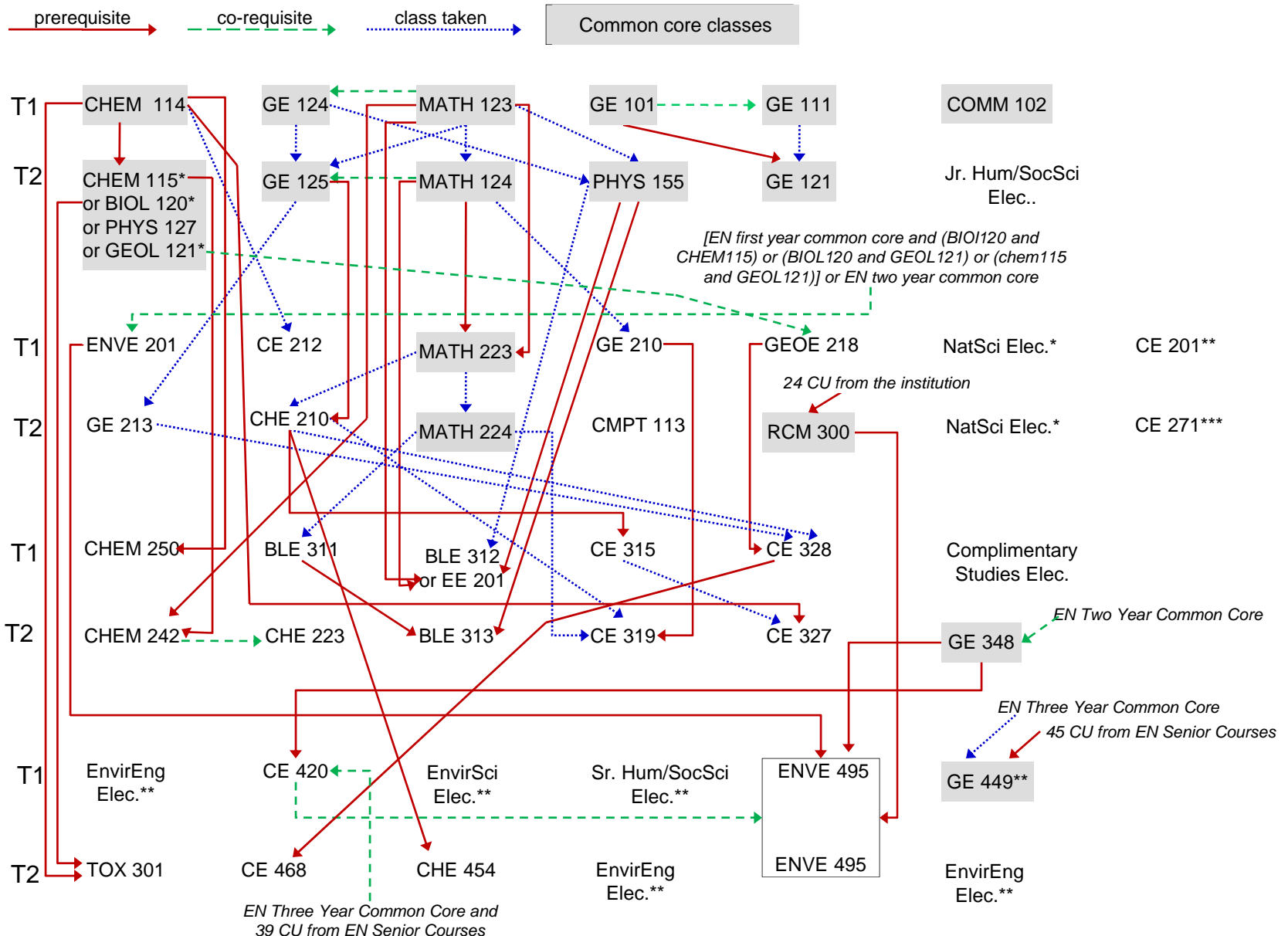


Environmental Engineering (College of Engineering, 2011-2012 academic year)

It is the student's responsibility to ensure that their program and necessary prerequisites are correct

Last edited November 2011
 Check online calendar for any course changes.
 Consult with program advisor for program changes.



* Students must complete BIOL120, CHEM115 and GEOL121 by the end of Year 2.
 **Can be taken in either term – CE 201 may be completed in Year 2 or Year 3
 ***Term 3 (Spring) – CE271 may be completed in Year 2 or Year 3

Please see back of the page for more information.

Environmental Engineering (College of Engineering, 2011-2012 academic year)

It is the student's responsibility to ensure that their program and necessary prerequisites are correct

Last edited November 2011

Check online calendar for any course changes.

Consult with program advisor for program changes.

Environmental Engineering Program Core:

GEOL121 & CE201 & CHEM115 & CHE210 & BLE311, BLE313, CHE233, TOX301 & GE210 & GE213 & BIOL120 & CE212 & CE315 CE328 & CHEM250 & GEOE218 & CE271 & CE319 & CE327 & CHEM242 & ENVE201 & CE420 & CE468 & CHE454 & ENVE495 & CMPT113

Engineering Senior Courses:

BLE200-499 & CE200-499 & CHE200-499 & CME200-499 & EE200-499 & EP200-499 & ENVE200-499 & GEOE200-499 & ME200-499 & CHEM200-499 & GEOL200-499 & PHYS200-499

Electives: All Natural Science Electives must be taken in Year 1 and Year 2.

Natural Science Electives	Environmental Science Electives	Environmental Engineering Electives
List 1: <ul style="list-style-type: none">• BIOL 120.3• CHEM 115.3• GEOL 121.3	<ul style="list-style-type: none">• BLE 212.3• BMSC 240.3• CHEM 221.3• EVSC 420.3• FABS 212.3• GEOL 413.3	<ul style="list-style-type: none">• BLE 432.3• BLE 481.3• CHE 461.3• CE 414.3• GEOE 475.3• other approved Engineering elective