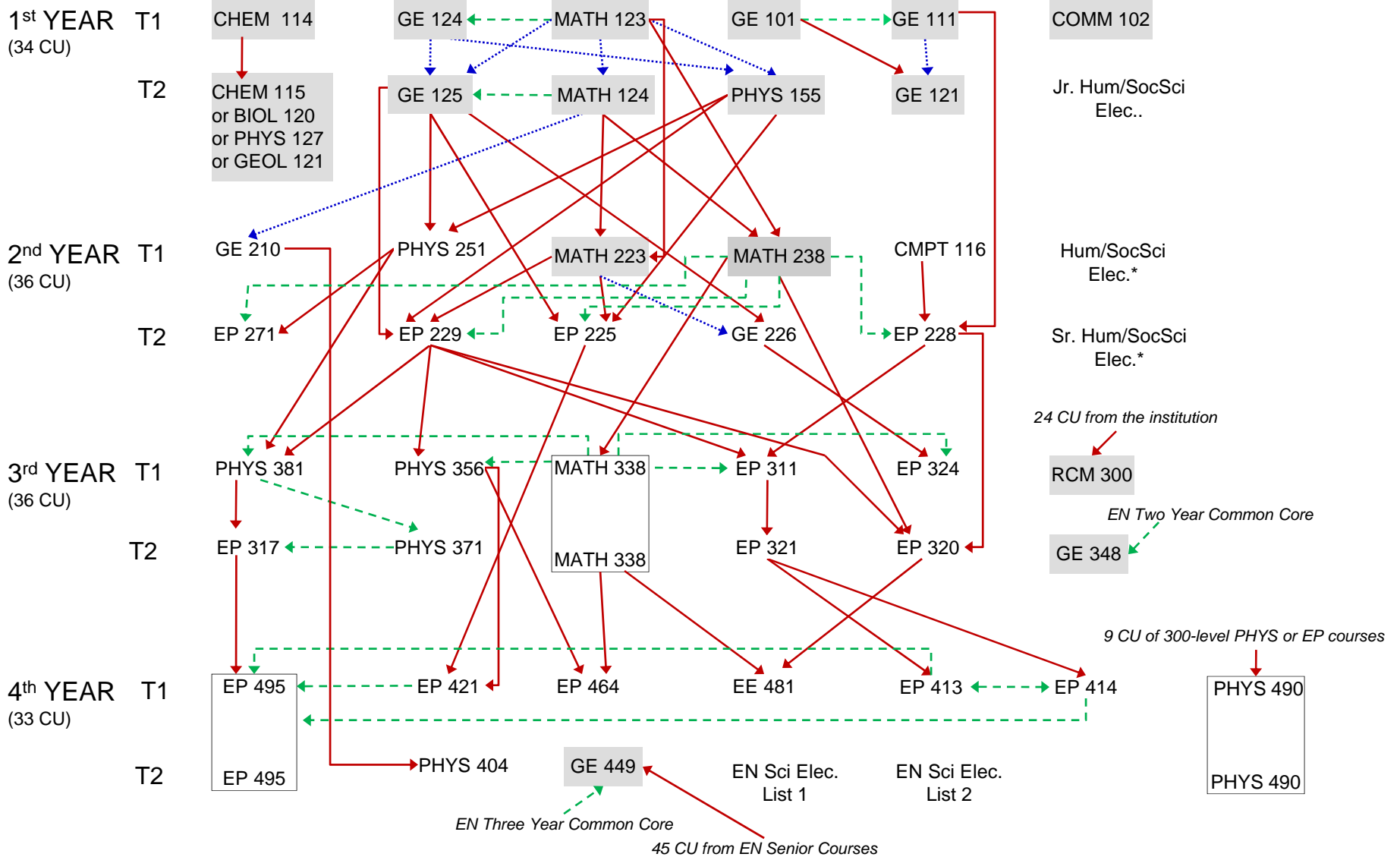


Engineering Physics (College of Engineering, 2011-2012 academic year)

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.



*Can be taken in either term

Please see back of the page for more information.

Engineering Physics (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.

Engineering Physics Program Core:

GE210 & PHYS125 & EP255 & EP228 & EP229 & EP271 & GE226 & EP311 & EP324 & PHYS371 & PHYS381 & EP317 & EP320 & EP321 & PHYS356 & MATH338 & EE481 & EP413 & EP414 & EP421 & EP464 & PHYS404 & EP495 & PHYS490 & CMPT116

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:

Engineering or Science Electives

List 1:

- EE 431.3
- EE 432.3
- EE 480.3
- EP 431.3

List 2:

- EE 431.3
- EE 432.3
- EE 472.3
- EE 480.3
- EP 431.3
- 3 CU Engineering or
Science Electives
(including 300 or 400
level MATH or STAT
courses)