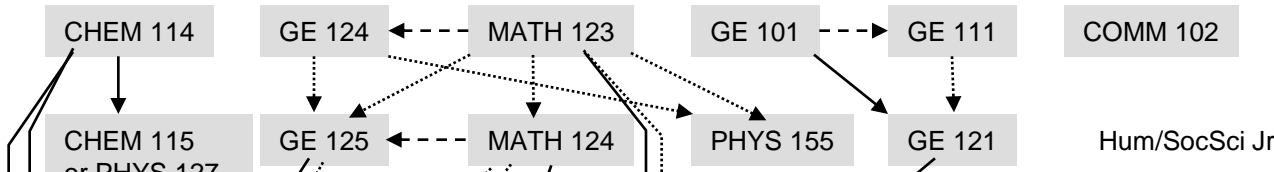


# Geological Engineering (For students entering the College 2010-11)

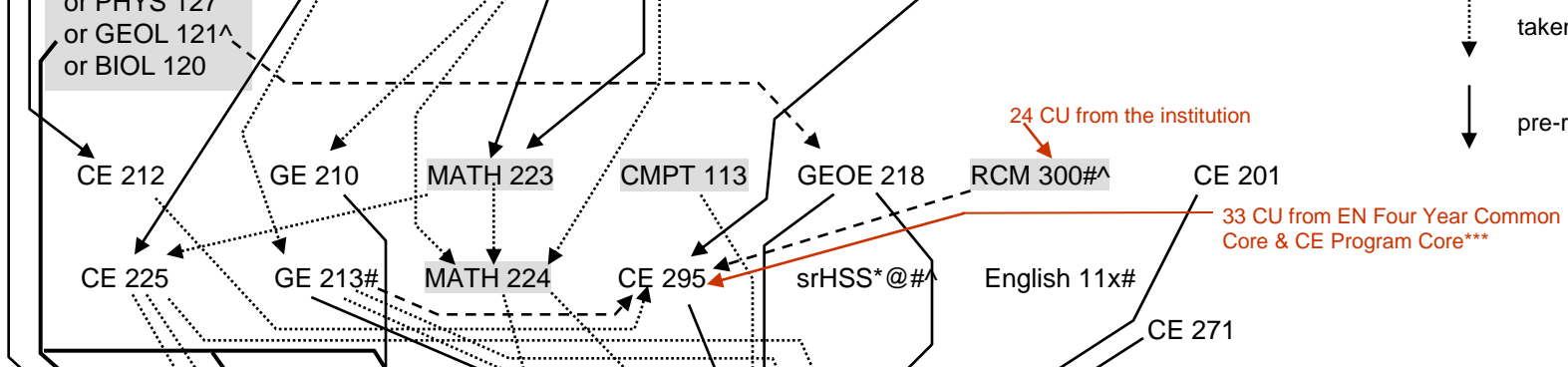
It is the student's responsibility to ensure that their program and necessary prerequisites are correct

Last edited October 2010  
 Check online calendar for any course changes  
 Consult with program advisor for program changes

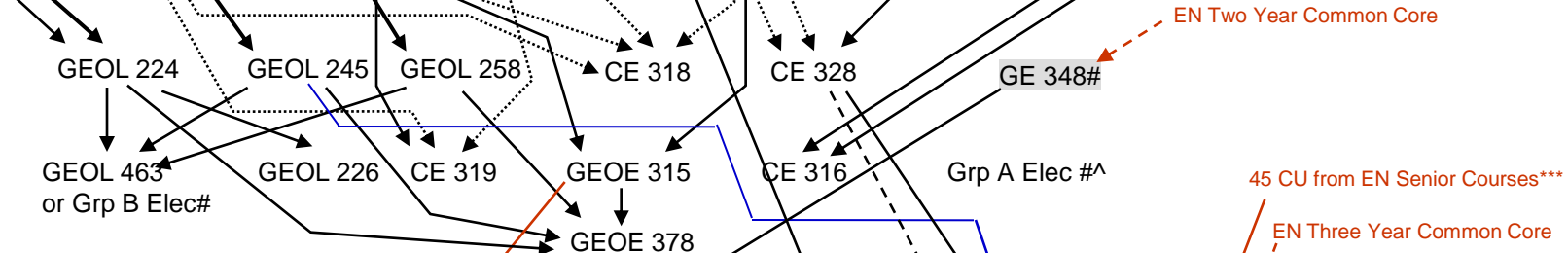
1<sup>st</sup> YEAR



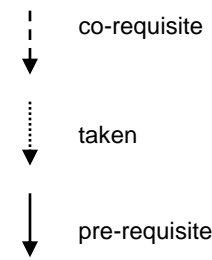
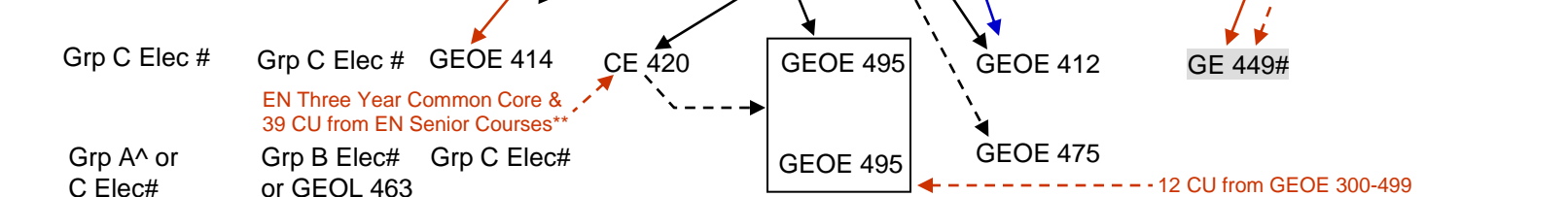
2<sup>nd</sup> YEAR



3<sup>rd</sup> YEAR



4<sup>th</sup> YEAR



Group A : CHEM 377, GEOG 335, GEOL 229, 282, 358, 411, 413, 465, 482, 483  
 Group B: GEOL 334, 335, or 384  
 Group C: ABE 481, CE 416, 466, 468, CHE 464, or GEOE 466

\*\*EN Senior Courses:  
 (ABE200-499 & CE200-499 & CHE200-499 & CME200-499 & EE200-499 & EP200-499 &  
 ENVE200-499 & GEOE200-499 & ME200-499 & CHEM200-499 & GEOL200-499 & PHYS200-499)

\*\*\*CE Program Core:  
 CE201 & CE212 & CE225 & GE210 & GE213 & GEOE218 & GEOL121 & CE271 & CE295 & CE311 &  
 CE315 & CE316 & CE317 & CE318 & CE319 & CE321 & CE327 & CE328 & CE329 & CE420 & CE495

  : Common Core classes

^ If GEOL 121 is not taken in Yr1 then it must be taken in Yr2 T1 and RCM300 moved to Yr2 T2 and HSS moves to replace a Grp A Elective  
 @ must be at the 200 level or higher  
 # These courses can be taken in either term