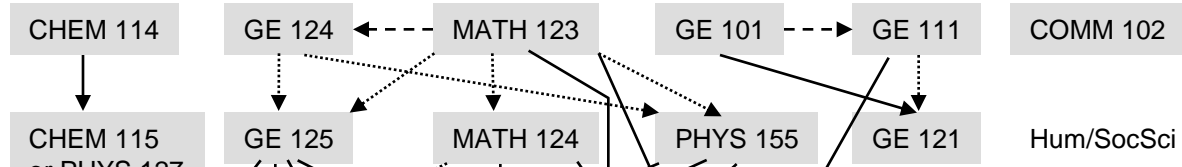


Engineering Physics (For students entering the College 2010-11)

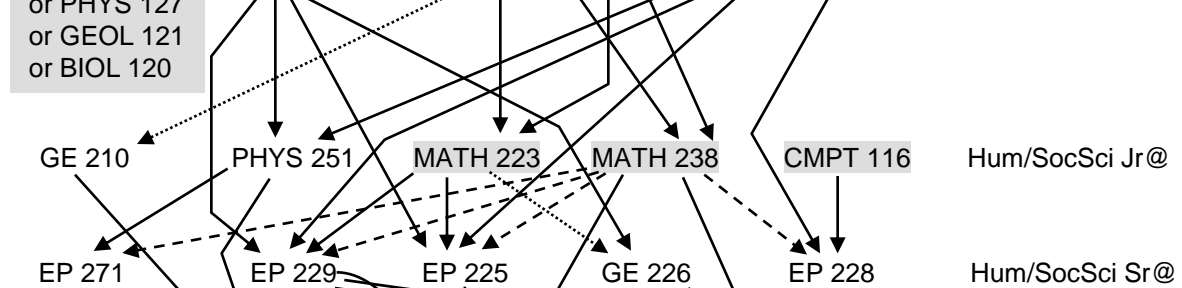
It is the student's responsibility to ensure that their program and necessary prerequisites are correct

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

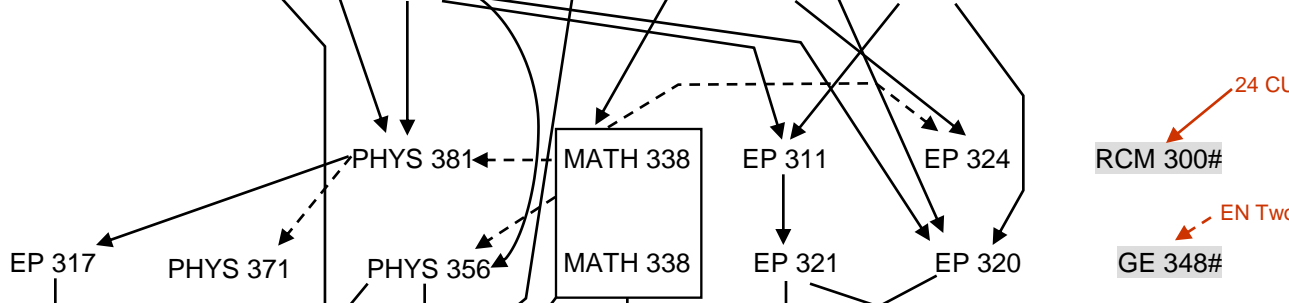
1st YEAR



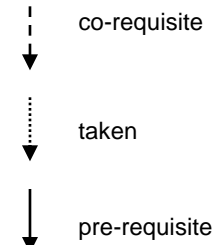
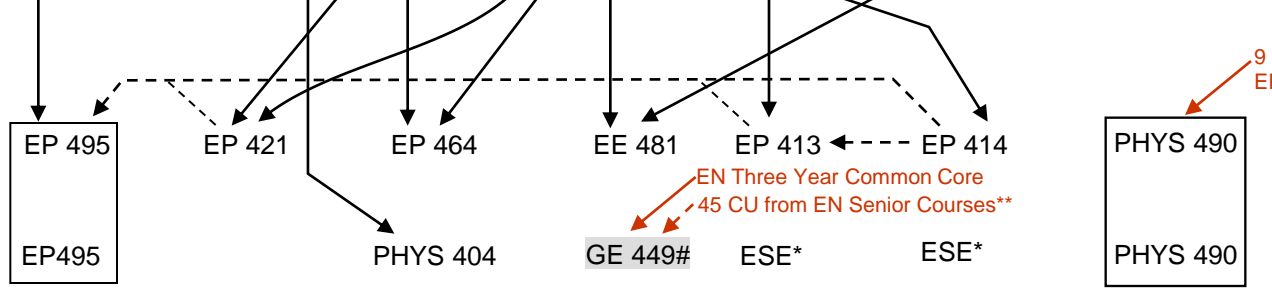
2nd YEAR



3rd YEAR



4th YEAR



24 CU from the institution
 EN Two Year Common Core
 9 CU of 300-level PHYS or EP courses

EN Three Year Common Core
 45 CU from EN Senior Courses**

**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

*ESE: Engineering or Science Elective, must meet specific requirements
 @ one Hum/SocSci must be at 200 level or higher
 # These courses can be taken in either term.
 Treat MATH 238 as MATH 224

█ : Common Core classes