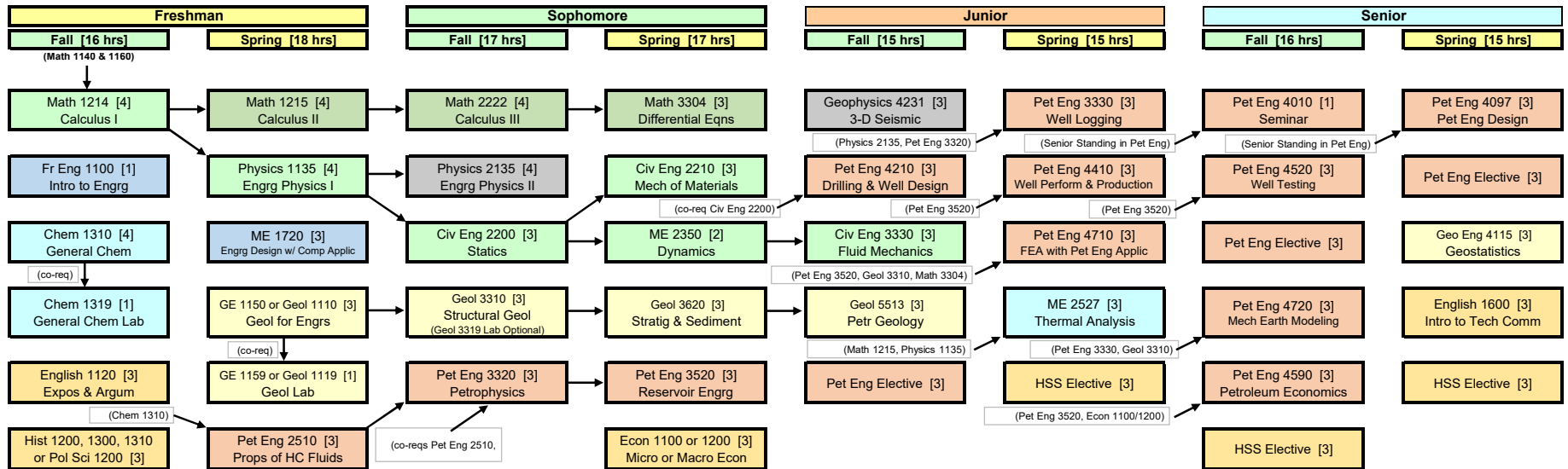


Petroleum Engineering BS Curriculum Flowchart

(May 2019)



Notes:

1. Arrows show pre-requisite and co-requisite relationships. If a course is a co-req, then it says "co-req." If a course note and arrow are given and it doesn't say "co-req," then it's a pre-req.
2. Pre-req = "pre-requisite" = must be completed before enrolling in this course
3. Co-req = "co-requisite" = "preceded or accompanied" = can be taken concurrently with this course
4. Colors show a critical path through a pre-requisite chain, e.g. Calc I through Physics through Statics, etc.
5. Numbers in brackets [3] or [4] show credit hours.
6. By taking one more class (Geol 2611 Mineralogy and Petrology), Pet Eng students can earn a Geology minor.
7. All freshman Pet Eng students must enroll for Chem 1100 (Intro to Lab Safety and Hazardous Materials)

Example of an important pre-requisite "chain:"

