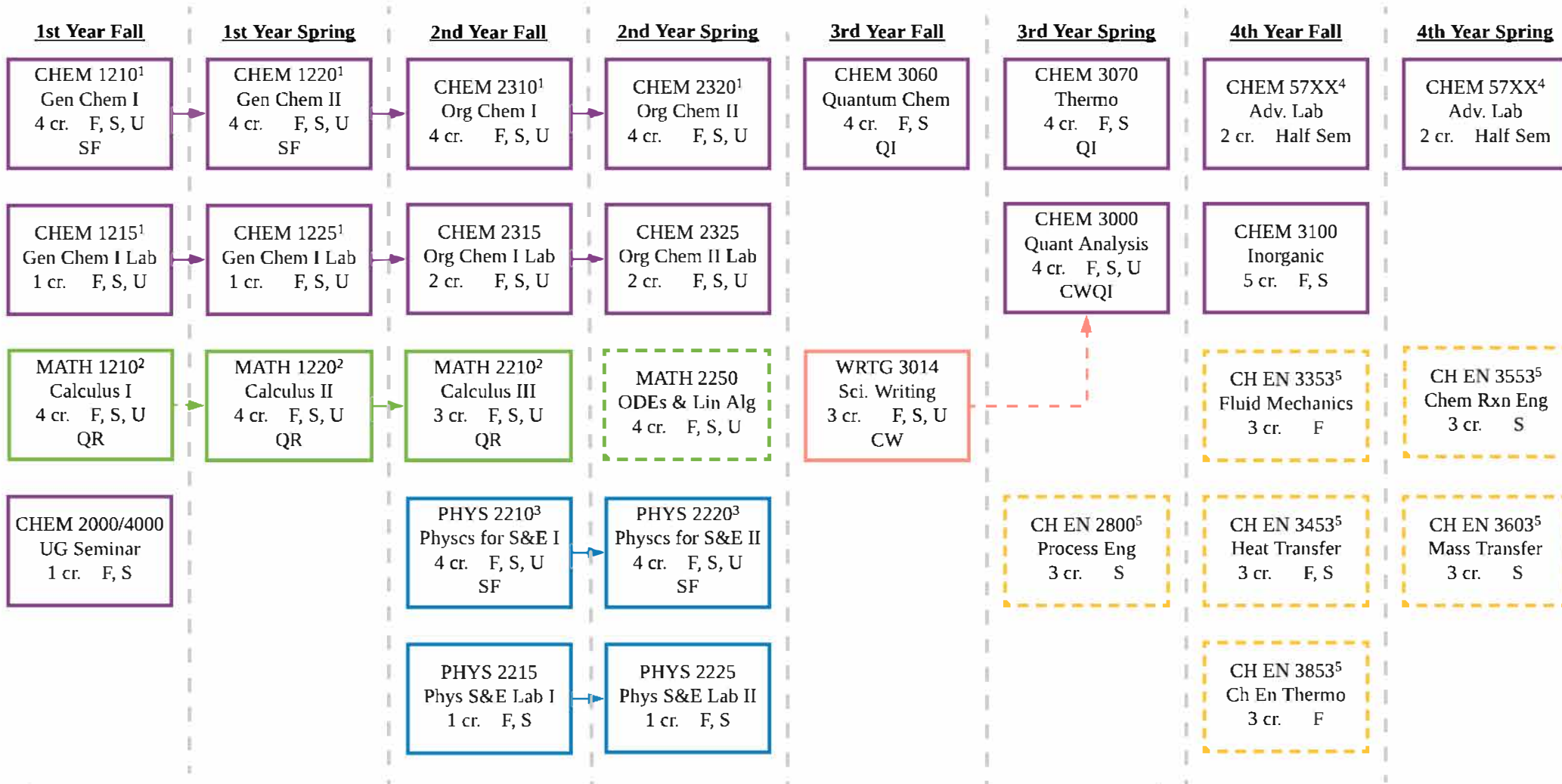


# Chemistry Course Requirements - Chemical Engineering Emphasis (2020-2021)

This emphasis is great for those interested in double majoring in chemistry and chemical engineering as well as those who are considering graduate school in chemical engineering.



- Honors versions of available. Sequence starts in the Fall. Must apply to be in the class.
- Talk with advisors to see how other calculus sequences could fulfill the calculus requirement.
- Honors versions are PHYS 3210 + 3220.
- 2 upper division labs required. Fall options: CHEM 5710 (org) 1st half, CHEM 5730 (inorg) 2nd half. Spring options: CHEM 5700 (ana) 1st half, CHEM 5720 (phys) 2nd half, CHEM 3200 (radiochem) + NUCL 4000 Spring + Fall.
- Visit chemical engineering website to get permission code for these classes if you are not double majoring in chemical engineering.
- MATH 2270 + 2280 are more rigorous, and will take 2 semesters to complete.