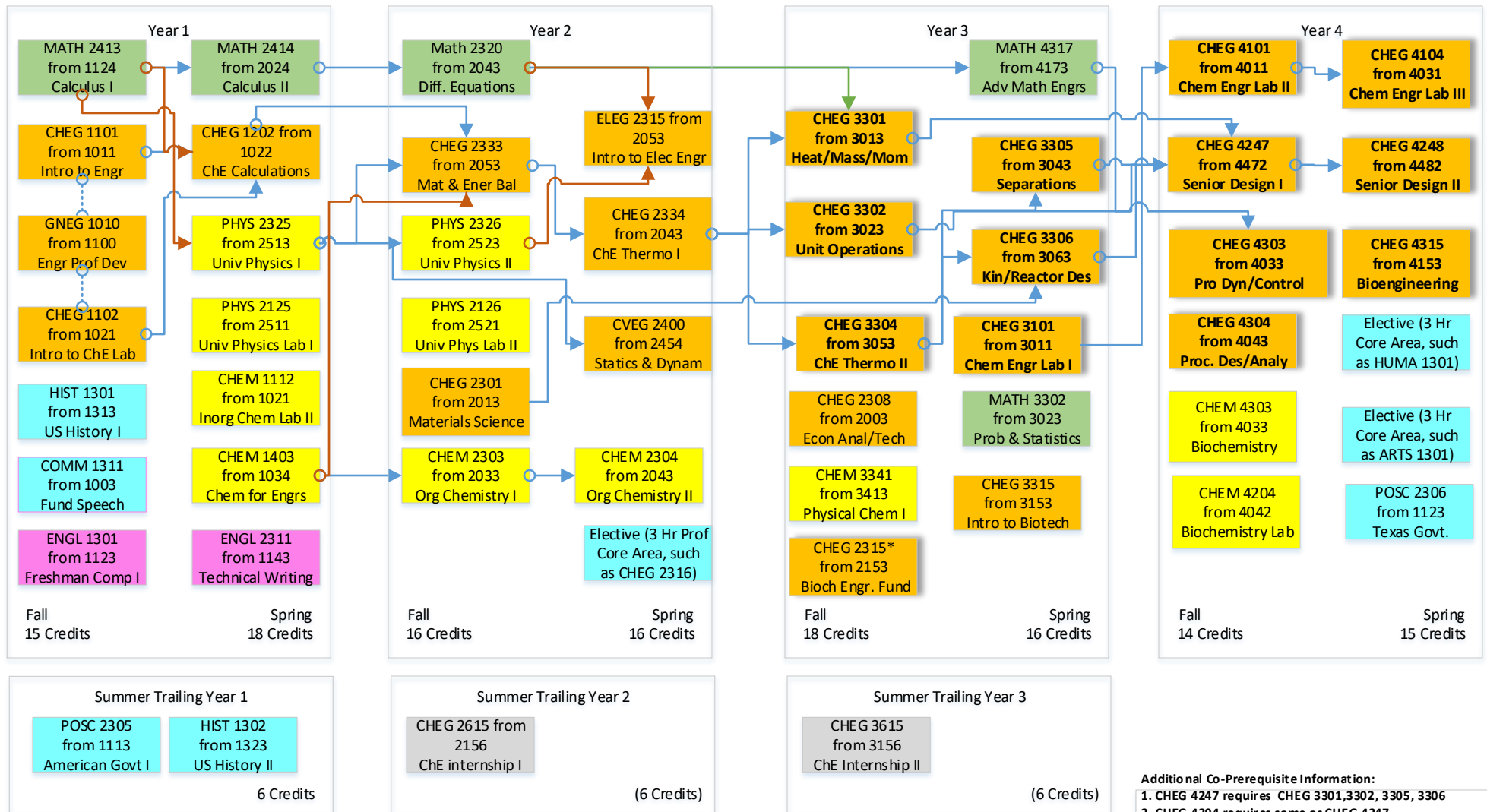


Chemical Engineering BSChE Bioconcentration Degree Requirements – Fall 2021 Course Number Transition With New Course Numbers References Referencing Previous Course Numbers



Eligibility (Catalog Rule) to Enroll in Upper Level Engineering Courses:

Must have completed all (or be currently enrolled in any remaining) lower level courses in English, mathematics, science, and engineering (all on Years 1 & 3 except in blue), as depicted below.



Additional Co-Prerequisite Information:

- CHEG 4247 requires CHEG 3301, 3302, 3305, 3306
- CHEG 4304 requires same as CHEG 4247
- CHEG 4482 requires CHEG 4247 and its prereqs.
- CHEG 3101 requires co-requisites MATH 3302, CHEG 3301, CHEG 3302, CHEG 3304 and eligibility rule satisfied
- CHEG 3306 requires CHEG 2301, CHEG 3304 MATH 2320
- CHEG 4101 requires CHEG 3101, 3302, 3304, ENGL 2311 or 1302, PHYS 2125 & 2126, CHEM 1112, and COMM 1311 (see also eligibility rule)
- CHEG 4104 requires CHEG 3101, 4303, ENGL 2311 or 1302, PHYS 2125 & 2126, CHEM 1112, and COMM 1311 (see also eligibility rule)
- *CHEG 2315 not a degree requirement but suggested as prerequisite for CHEG 3315 which requires some background in biology
- CHEG 1011 requires CHEG 1102 and GNEG 1010 as co-requisites

Degree Plan Total - 131 Credits