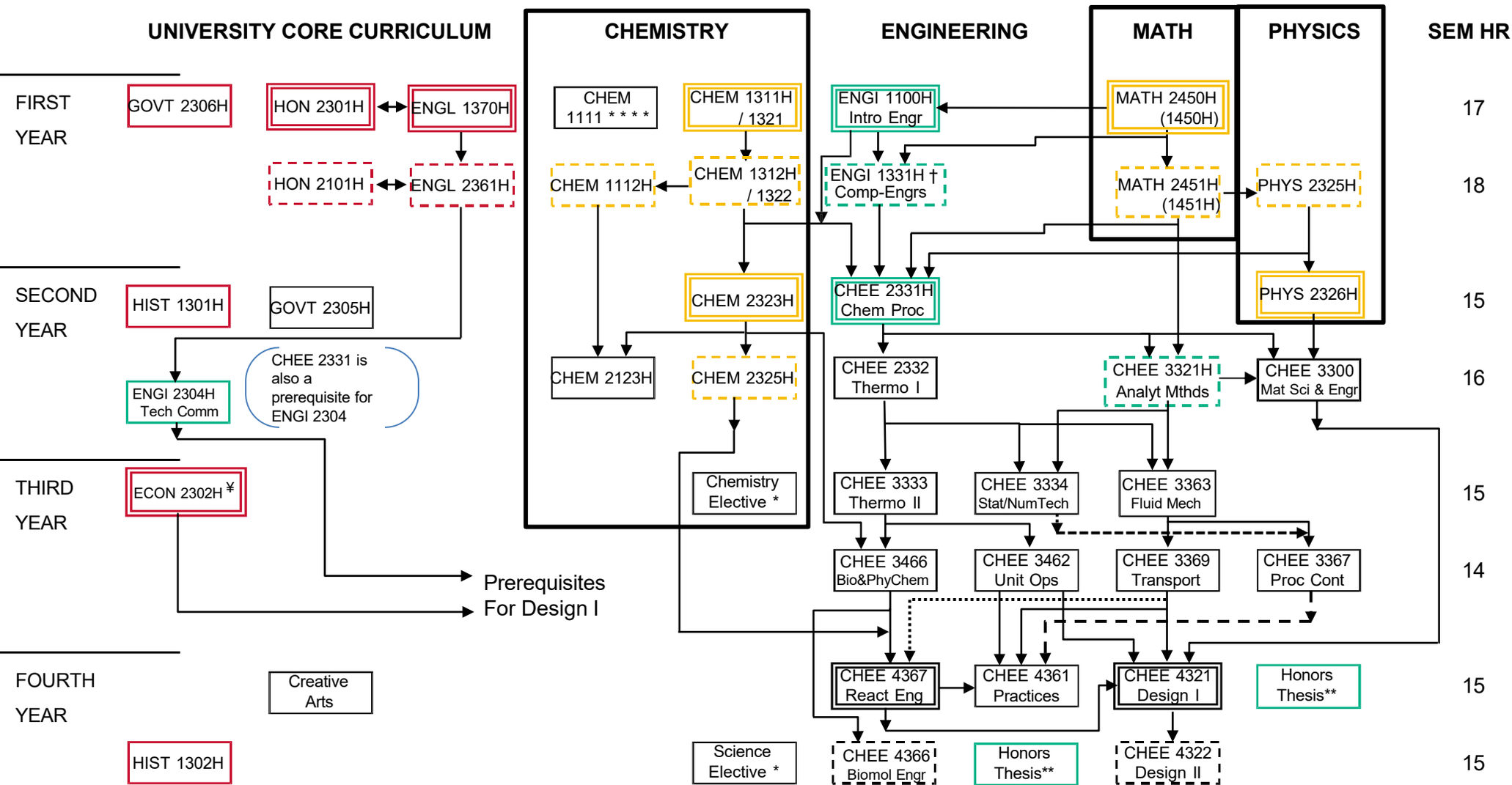


2025-2026 CHEMICAL ENGINEERING HONORS CURRICULUM

This is a representative 4-yr plan. Specific course sequencing can vary, but all prerequisites must be met for each course. Check course catalog descriptions to confirm prerequisites.



Red: Honors College; Yellow: NSM; Green: Engineering

- Arrow to top of box means C is a prerequisite for B
- Arrow to side of box means credit or registration in A at the same time as B

¥ Or ECON 2301 or ENTR 3310 (or 3311)

† Must also have completed CHEM 1311 or PHYS 2325

* From list published by the department or by permission of the Undergraduate Program Director

** Honors Thesis for Honors in major; otherwise, Technical Elective

*** From appropriate courses as approved by the honors advisor

**** Credit awarded when CHEM 1321 / 1311H completed



TAUGHT FALL ONLY



TAUGHT SPRING ONLY



TAUGHT FALL & SPRING

TOTAL 129

4***