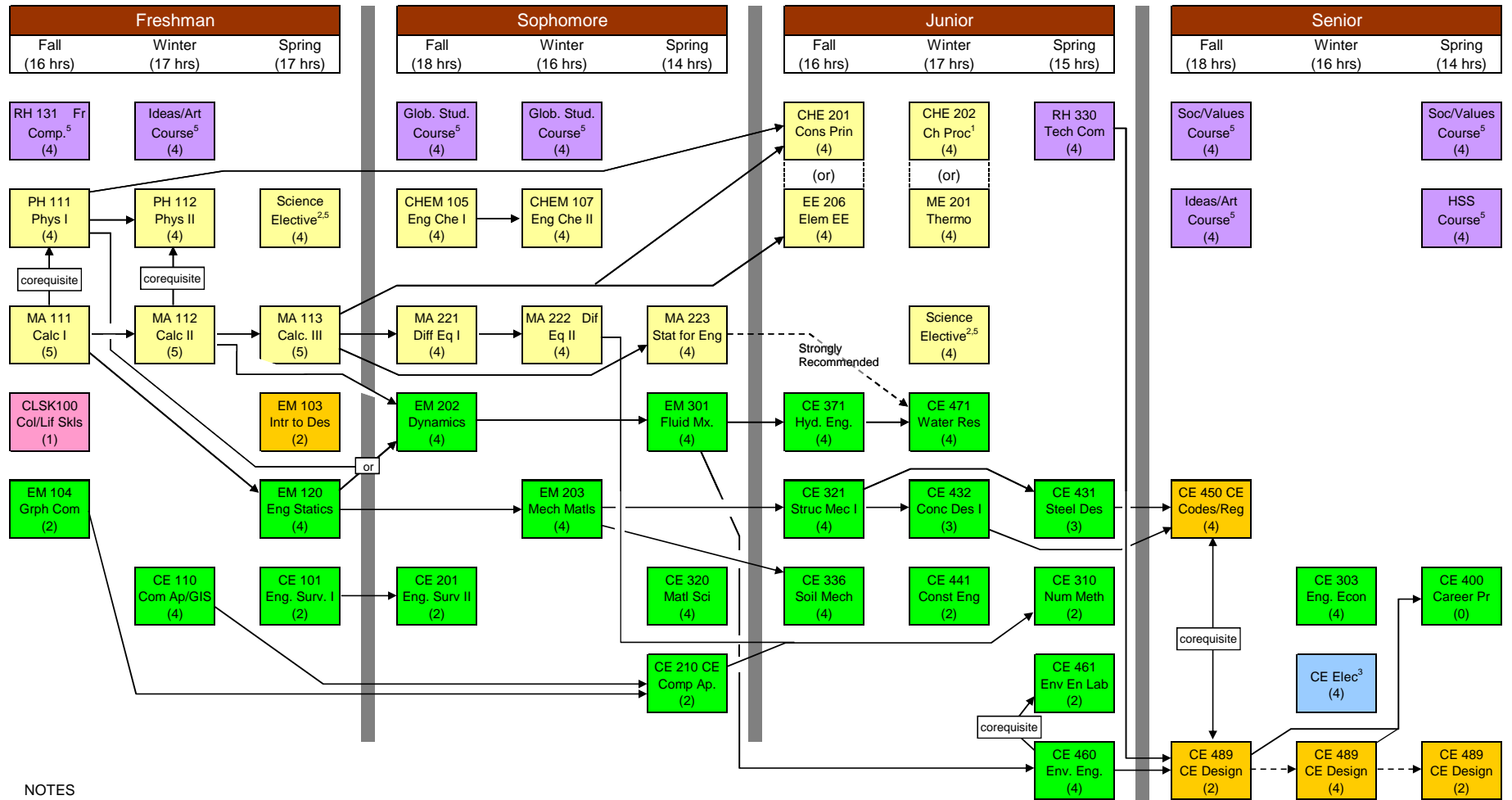


CE Curriculum Flow Chart



NOTES

- 1 CHE 202 has CHE201 as a prerequisite. Students must also take CHE 201.
- 2 Science electives include courses in physics, chemistry, or applied biology beyond those required. At least 4 hours of science elective should be a natural science outside Chemistry or Physics. As a geology course, CHEM270 meets this guideline. Special cases must be approved by the Department Head.
- 3 Choose CE elective from CE 421 (typically offered during the winter quarter), CE442 (typically fall quarter), or CE563 (typically fall quarter)
- 4 Tech elective is any 4 credit course in chemistry, computer science, engineering, applied biology, geology, mathematics, or physics. Tech electives are usually selected from CE classes. Non-civil engineering technical electives must be approved in advance by the Department Head.
- 5 In selecting GS, IA and SV courses, students should consult with their faculty advisor. As long as students meet the RHIT requirements for these courses, the actual course sequence is flexible. Similarly, science electives may be taken at any time to meet the curriculum guidelines. The timing of these should be determined with the advisor's assistance.