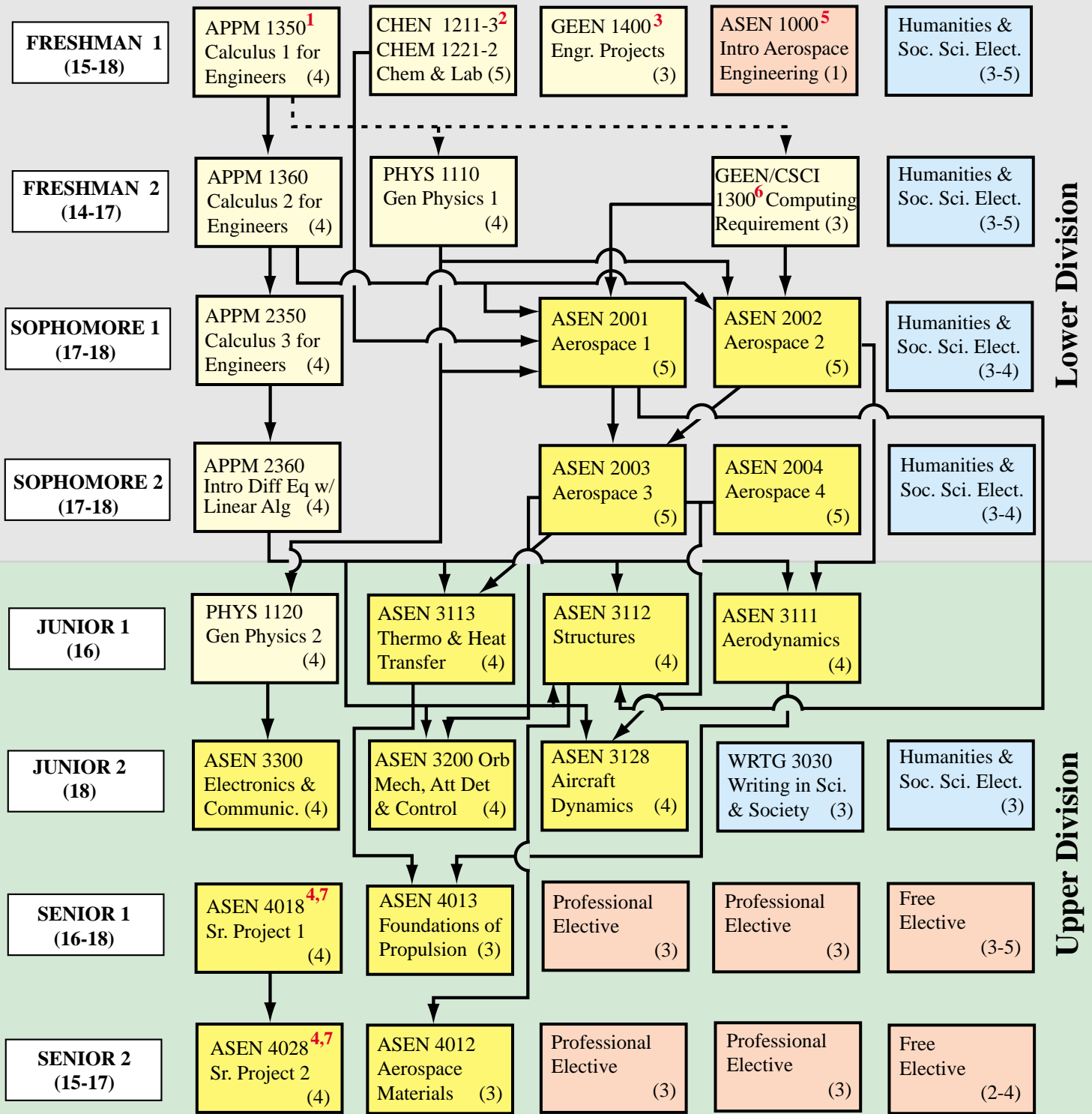


DEPARTMENT OF AEROSPACE ENGINEERING SCIENCES

AES Curriculum 2000, revised for AY 05/06



128 min

- Prerequisite:** —————→ **Corequisite:** - - - - -→
- C or better in MATH 100
 - 1 Yr High School Chemistry
 - Freshman in Engineering
 - Senior standing
 - Not required; may be applied toward Free Elective requirement
 - Programming is a prerequisite for all ASEN courses @ 2000 level. Recommend GEEN 1300-3 or CSCI 1300-4 (must be proficient in MATLAB). If you take CSCI 1300, please note that you should have some previous programming experience.
 - Senior Projects 1 & 2 must be completed in the same AY. Senior Standing in Aerospace Engineering means satisfactory completion of all junior-level Aerospace course requirements.

 Aerospace major: ASEN
 Aerospace major: non-ASEN
 Professional or free elective
 Humanities