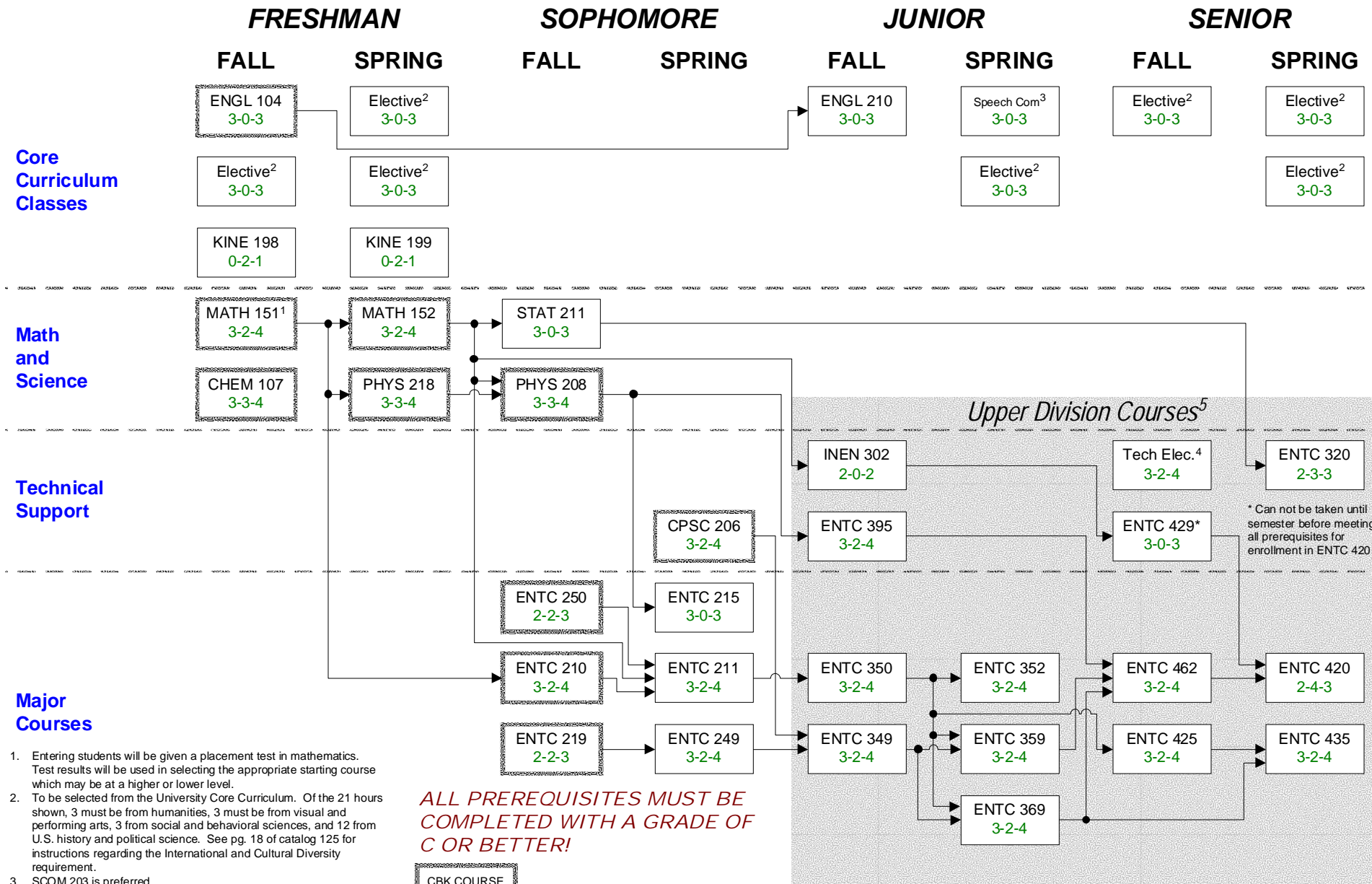


Electronics Engineering Technology

Texas A&M University

2002 - 2003 Curriculum - Catalog 125



Core Curriculum Classes

Math and Science

Technical Support

Major Courses

1. Entering students will be given a placement test in mathematics. Test results will be used in selecting the appropriate starting course which may be at a higher or lower level.
2. To be selected from the University Core Curriculum. Of the 21 hours shown, 3 must be from humanities, 3 must be from visual and performing arts, 3 from social and behavioral sciences, and 12 from U.S. history and political science. See pg. 18 of catalog 125 for instructions regarding the International and Cultural Diversity requirement.
3. SCOM 203 is preferred.
4. Must be approved by an advisor.
5. Prior to admission to the Upper Division, students must complete all Common Body of Knowledge courses with a grade of C or better and must have achieved a CBK GPR of 2.25 or greater and a cumulative GPR of 2.25 or greater.

ALL PREREQUISITES MUST BE COMPLETED WITH A GRADE OF C OR BETTER!

CBK COURSE
- # -

- # - #: #-hours lecture, #-hours lab, #-credits