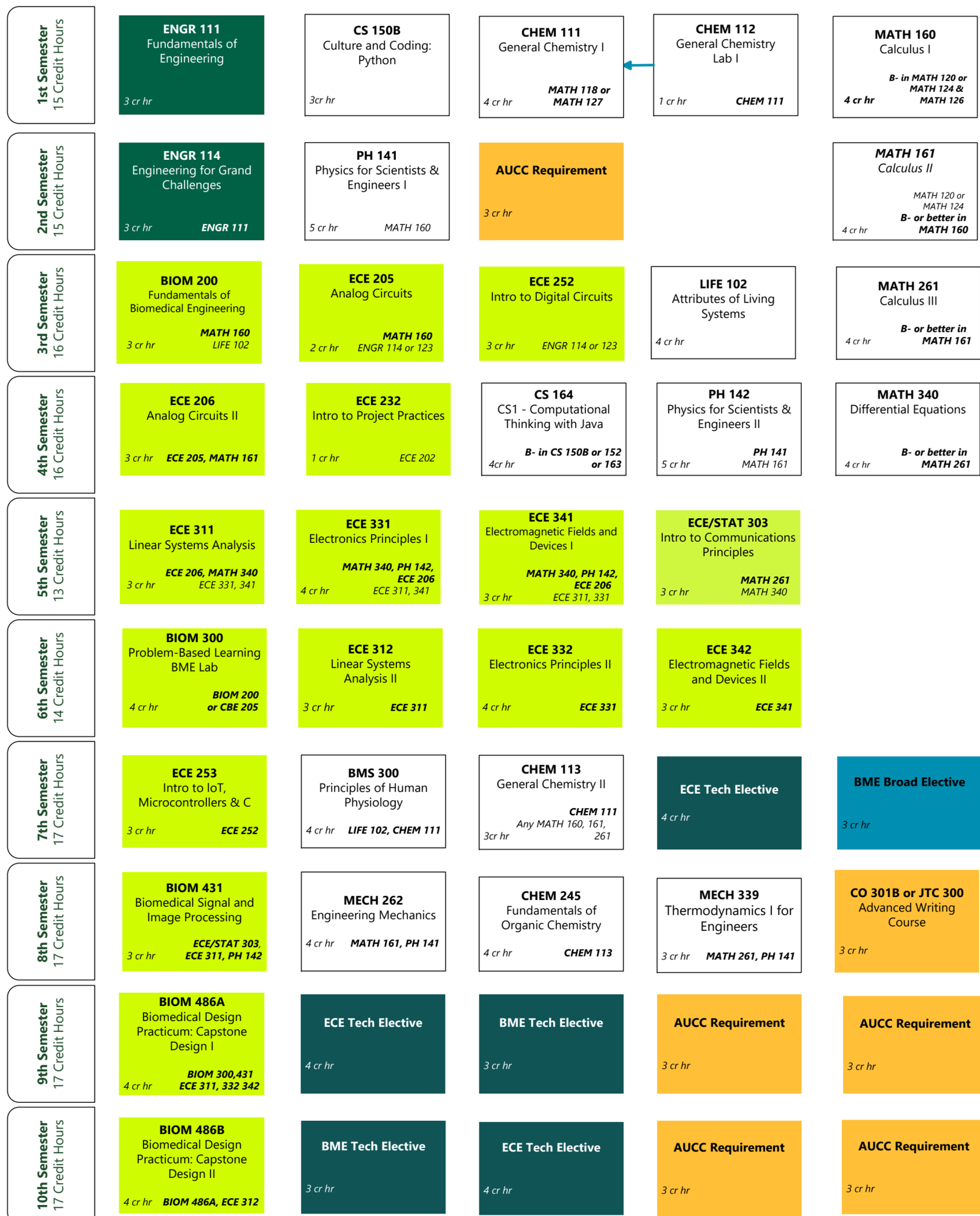




**SCHOOL OF BIOMEDICAL
AND CHEMICAL ENGINEERING**
COLORADO STATE UNIVERSITY

**Bachelor of Science in
Biomedical Engineering +
Electrical Engineering**



Engineering First-Year Coursework	157 Total Credit Hours
Dept./Major Coursework	
Coursework Outside Department	
Science Technical Elective*	
Engineering Technical Elective*	
Technical Elective*	
All-University Core Curriculum**	
Course	← Lab associated with course

Course Prefix & Number
Course Title

Co-requisite
Credit Hours *Prerequisite*

***All Technical Electives:** Course options can be found in the *CSU Catalog*. Note: Some technical electives may require department approval.

****All-University Core Curriculum:** Course options available in the *CSU Catalog*.

Please refer to curriculum sheets or the CSU catalog to know what is required for final grades for courses within the EE curriculum.

This flowchart is provided as a guide only. Programs of study, course offerings, and prerequisites may change during the year. The CSU catalog is the official source of academic information. Honors Track 1 and Honors Track 2 check in with your major and honors advisors for your individual plan.

Undergraduate students interested in a CSU graduate degree in engineering could use up to 9 credits of 500-level class work towards an Accelerated Master's Program. Please contact your advisor for additional information.