Chemical Engineering Program - Four Year Degree Plan (CHEG Majors Starting Fall 2019 or Later)

Legend

- Mathematics
- Chemical science
- Physical science
- Engineering science
- Engineering design
- Communication
- Social sciences
- Optional

Anchored to semester***
Prerequisite***
Co-requisite***
FE subject

ABET 1-7 Student Learning Outcomes Criterion 3 Skill Addressed

** Prerequisite for Chemistry for Engineers (CHEM 1034) is credit for or placement out of CHEM 1033, or its equivalent.
*** Prerequisites, co-requisites, and schedule of course offerings are determined by the Chemical Engineering Faculty.
Chemical Engineering with Bioengineering Concentration Program - Four Year Degree Plan (2019 and Later)

**Legend**
- Green: Mathematics
- Yellow: Chemical science
- Orange: Physical science
- Red: Engineering science
- Purple: Engineering design
- Blue: Communication
- Pink: Social sciences
- Yellow: Optional

**Notes:**
- **Prerequisite***: Prerequisite for Chemistry for Engineers (CHEM 1034) is credit for or placement out of CHEM 1033, or its equivalent.
- **Co-requisite***: Prerequisites, co-requisites, and schedule of course offerings are determined by the Chemical Engineering Faculty.