

Environmental Resources Engineering Major Courses Flow Chart

Created CAE 11/03/16
Updated MJS 9/10/20

This flow chart does not represent a recommended four-year plan, but instead shows the earliest semester that an ERE major can take a course while meeting the course's prerequisites. Students should work with their advisor to determine the best combination of classes to take each semester.

ERE faculty recommend that ERE students:

- Submit a Major Contract during their first year at HSU.
- Apply for graduation before completing 90 units.
- Take the Graduate Writing Proficiency Exam (GWPE) at least one year before their expected graduation date.
- Take the Fundamentals of Engineering (F.E.) within (+/-) six months of graduation.
- Seek advisor approval to select or substitute electives.

Note: As indicated by the dark gray box below, the pairs of courses ENGR 211/225, 325/331, and 333/326* should be taken concurrently.

- ➔ Pre-requisite
 - ➔➔ May be taken concurrently
- Mathematics
 - Introduction to ERE
 - Basic Science
 - Basic Engineering
 - Math Modeling
 - Electives
 - Upper Division ERE

