Pre-Engineering is an advising category for students preparing to enter into a major within the College of Engineering. Pre-Engineering students will work with their advisor to discover the various disciplines of study within the College of Engineering, as well as other academic programs offered at Nebraska. Your Explore Center advisor will guide you toward achieving your academic goals, while ensuring you are connected to the university and the College of Engineering.

WHAT IS PRE-ENGINEERING?
Pre-Engineering is an advising category for students preparing to enter into a major within the College of Engineering. Pre-Engineering students will work with their advisor to discover the various disciplines of study within the College of Engineering, as well as other academic programs offered at Nebraska. Your Explore Center advisor will guide you toward achieving your academic goals, while ensuring you are connected to the university and the College of Engineering.

HOW TO GET THERE
Meet with your Pre-Engineering advisor at New Student Enrollment
Actively explore Engineering majors and careers
Work toward admission to the College of Engineering for 1-2 semesters
Officially declare into the College of Engineering once college admission requirements are met

OUR STUDENTS
“I am currently a chemical engineering student and I couldn’t have gotten off to a successful beginning if it wasn’t for the community I had in the Explore Center and the College of Engineering my freshman year. The amazing support from my advisors and the opportunities I had to wade into the College of Engineering made Nebraska feel like home and a place I could just be me.”
- DAVID

GET INVOLVED WITH ONE OF 50+ STUDENT ORGANIZATIONS IN THE COLLEGE OF ENGINEERING
- Aerospace Club
- American Institute for Chemical Engineers
- Biomedical Engineering Society
- Engineers Without Borders
- National Association of Home Builders Student Chapter
- Society of Women Engineers
- VEXU Robotics Club
- UNL Theme Park Design Group
The College of Engineering requires a minimum of a 2.5 cumulative GPA in order to declare a major within the college.

Students must be ready to take Calculus in order to declare a major within the College of Engineering.