See it. Do it. Live it.
There’s a lot that happens in four years of engineering at Notre Dame.

Every day.
In classrooms.
In labs.
Around campus.

See it.
As a first-year engineering student, you'll spend a lot of time in the Engineering Learning Center. But you won't be working alone. From faculty to student assistants to classmates, someone from the Notre Dame engineering community will always be there to help you make the most out of your college experience.
You will learn by doing ... from interactive classroom lectures to hands-on team projects, such as working with and developing software for controlling drones, and so much more.
Every department in the College of Engineering offers undergraduate research opportunities during the academic year and throughout the summer. Research fellowships are also available in fields such as energy and nanotechnology.
You’ll spend a good portion of your time in classes and class related laboratories. The number of people in each class may vary, but the personal attention you’ll receive does not.
You can participate in a number of engineering related activities outside the classroom, including the Baja, Rocketry, and Design/Build/Fly clubs.
Once you have chosen a major, the courses in your department you take will become more focused. You will begin to work as an engineer, in teams and on individual projects, honing your technical and communication skills.
You can participate in national competitions, as a member of the Notre Dame Concrete Canoe Team or Rocketry Club, for example. Many of our students also compete in bridge building contests and coding competitions.
Engineering at Notre Dame offers a world of opportunities and experiences that prepare you to be a force for good.

During fall or spring break.
Over the summer.
In local neighborhoods.
In developing countries.

Do it.
Notre Dame students have unique opportunities to explore their selected majors and interact with professional engineers in their working environments.
Engineering student organizations work with local school children to encourage them to study math, science, and engineering.
Every hands-on experience in the college prepares you for the professional world, from working with city officials on community projects to creating your own Fighting Irish (robotic football) team.
Our engineering undergraduates serve the common good in many ways, from building local Habitat for Humanity homes to participating in the Bengal Bouts and Baraka Bouts for Holy Cross Missions.
You will have a life outside of the classroom too, participating in intramural or varsity sports, student government, marching band, and other extracurricular activities.
You can choose from a variety of study abroad programs that fit your interests. Some of them include internship opportunities. All of them contribute to your degree requirements so you can still graduate in four years.
The Research Experience for Undergraduates program offered by several departments within the college also gives you the opportunity to travel and learn as you interact with engineering faculty and people from different cultures.
Graduates making the world a better place to live ... that's the spirit of Notre Dame engineering.

In their own communities.
Around the world.
Eager to make a difference, our students are well-prepared to enter their chosen fields. They are confident in their technical expertise, teamwork, and communication skills.
More than 80% of our students enter the workforce upon graduation, but approximately 12% pursue graduate degrees related to the research they conducted as undergraduates. They are accepted into top programs around the world.
Every year companies in search of engineers recruit Notre Dame students ... for internship programs and full-time positions. In fact, most of our seniors accept offers for full-time employment before they graduate. Many return to participate in outreach activities like the annual GE Girls camp.
Engineering alumni also return to campus with their companies during our annual Engineering Industry Day. They know what our students have to offer and provide great insights to our students about the world of a professional engineer.
Many of our alumni become faculty members themselves. They hold positions in institutions throughout the country, where they are making an impact in their respective fields and passing their excitement for engineering to a new generation.
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