

**MAJOR (BS)**

Engineering

**SPECIALIZATIONS**

- Biomedical Engineering
- Computer Engineering
- Environmental Engineering

# COLLEGE OF ARTS AND SCIENCES ENGINEERING

Loyola's engineering program will appeal to students who are passionate about inventing solutions to current problems. If you want to contribute to technological advancement and have a strong aptitude for mathematics and science, our innovative engineering program may pique your interest.

## Engineering at the College of Arts and Sciences offers:

- **RECOGNIZED PROGRAM** We are accredited by ABET (formerly Accreditation Board for Engineering and Technology). We also consistently rank in the Top 60 undergraduate engineering programs in the country by *U.S. News and World Report*, currently #1 in Chicago.\*
- **INNOVATIVE TEACHING APPROACH** Less lectures, more active learning projects. This approach is implemented across all engineering courses, where most of your class time is spent working on problem-based and collaborative learning activities with your professor and classmates.
- **AMAZING PROFESSORS** Our engineering professors bring an average of 10 years of industry experience to the table—a rare find in academia! This means they're not just teaching you theory; they're training you for real-world industry work. With a maximum of 24 students per course section and a 12:1 student-to-faculty ratio, you'll receive personalized mentorship and support from professors who truly know you.
- **STATE-OF-THE-ART FACILITIES** The Flex Lab, available to engineering students only, includes multiple labs/classrooms and study lounges. You'll have access to specialized equipment and hardware for your projects, as well as unique collaboration facilities to help you work together with your classmates.
- **SOCIAL JUSTICE EMPHASIS** Our engineering program is the first in the United States to fully integrate social justice across its curriculum and operations. You'll work on projects considering the effects of technology on society, and you'll choose a specialization emphasizing a social justice application.

\* #37 Best Undergraduate Engineering Programs (where no Doctorate is offered), 2025




# Engineer a better future.

## Connect With Us

### Office of Undergraduate Admission

 [LUC.edu/undergrad](https://luc.edu/undergrad)

 [@luc.admission](https://www.instagram.com/luc.admission)

 800.262.2373

 [admission@luc.edu](mailto:admission@luc.edu)

 [@loyolachicago](https://www.tiktok.com/@loyolachicago)

### College of Arts and Sciences

 [LUC.edu/cas](https://luc.edu/cas)

 [@cas\\_loyola](https://www.instagram.com/cas_loyola)

 773.508.3500

 [casloyola@luc.edu](mailto:casloyola@luc.edu)

*Loyola University Chicago admits students without regard to their race, color, sex, age, national or ethnic origin, religion, sexual orientation, ancestry, military discharge or status, marital status, parental status, or any other protected status. Otherwise qualified persons are not subject to discrimination on the basis of disability.*

*Loyola is an equal opportunity educator and employer.*

*Information in this brochure is correct as of August 2025.*

