OUR MISSION
We are Chicago’s Jesuit, Catholic University—a diverse community seeking God in all things and working to expand knowledge in the service of humanity through learning, justice, and faith.

UNDERGRADUATE ADMISSION OFFICE
Lake Shore Campus • 1032 W. Sheridan Road • Chicago, IL 60660
800.262.2373 • LUC.edu/undergrad

COLLEGE OF ARTS AND SCIENCES
LAKE SHORE CAMPUS
1032 W. Sheridan Road • Sullivan Center 235 • Chicago, IL 60660

WATER TOWER CAMPUS
820 N. Michigan Avenue • Lewis Towers 930 • Chicago, IL 60611
773.508.3500 • cas@loyola.edu • LUC.edu/cas

Loyola University Chicago admits students without regard to their race, color, sex, age, national or ethnic origin, religious, sexual orientation, ancestry, military discharge or status, mental 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 December 2021.

COLLEGE OF ARTS AND SCIENCES
ENGINEERING

SPECIALIZATIONS (BS)

As a student in the Engineering program, you will choose from one of three specializations. Each builds on earlier system theory, core engineering, and design courses, and is crafted to solve a social justice problem.

BIOMEDICAL ENGINEERING
Biomedical Engineers blend traditional engineering techniques with biological sciences and medicine to improve the quality of human health and life.

COMPUTER ENGINEERING
Computer Engineers conceive and develop the next wave of computing advances, innovations, and devices.

ENVIRONMENTAL ENGINEERING
Environmental Engineers apply engineering principles to design systems that maintain and improve the quality of our world’s resources.
Solving problems

Engineers use their multidisciplinary knowledge and skills to craft practical solutions to some of humanity’s most pressing issues. Our program cultivates diversity, inclusiveness, and persistence through an emphasis on social justice and student engagement. Through small class sizes and a project-based curriculum, you will be part of a close-knit community of future engineers.

HANDS-ON APPROACH

A different kind of classroom

In Loyola’s Engineering program, there are never more than 24 students in a class. This opens the door for a minimal lecture curriculum, where you learn by doing and have frequent interaction with faculty. You’ll grow through open-ended freshman and capstone design projects, service learning, and an individual project where you’ll build a functional cardiograph over four semesters.

What do students say?

LUC.edu/engsci-video
LUC.edu/engineering-success

LEARN MORE

LUC.edu/cas
LUC.edu/majors
LUC.edu/career