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.

LOYOLA UNIVERSITY CHICAGO
MAJORS
MINORS
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 • casloyola@luc.edu • luc.edu/cas

LOYOLA UNIVERSITY CHICAGO admits students without regard to their race, color, sex, age, national or ethnic origins, religion, sexual orientation, ancestry, military discharge or status, mentalJonetion, parental status, or any other protected status. Otherwise qualified persons are not subject to discrimination on the basis of disability.

THE LOYOLA EXPERIENCE
LOYOLA UNIVERSITY CHICAGO

COLLEGE OF ARTS AND SCIENCES

MAJORS
Applied Mathematics (BS) • Biology (BS) • Biology: Ecology (BS) • Biology: Molecular Biology (BS) • Biophysics (BS) • Biochemistry (BS) • Chemistry (BA or BS) • Computer Science (BS) • Cybersecurity (BS) • Data Sciences (BS) • Information Technology (BS) • Mathematics (BS) • Mathematics and Computer Science (BS) • Mathematics Education (BS) for Secondary Education Majors • Physics (BS) • Physics with Computer Science (BS) • Physics/Engineering (BS/BS) Dual-Degree 3-2 Program with affiliated institutions • Software Engineering (BS) • Statistics (BS) • Theoretical Physics and Applied Mathematics (BS)

MINORS
Actuarial Science • Biology • Biostatistics • Chemistry • Computer and Forensics • Computer Science • Information Technology • Mathematics • Operations Research • Physics • Statistics

FIVE-YEAR PROGRAMS
Biology/Bioinformatics (BS/MS) • Biology/Business Administration (BS/MBA) • Biology/Secondary Education (BS/MEd) • Biochemistry (BS/MS) • Chemistry (BS/MS) • Chemistry/Secondary Education (BA/MEd) • Computer Science (BS/MS) • Any Computer Science-related Major with master’s degree in Computer Science, Information Technology, or Software Engineering (BS/MS) • Mathematics (BS/MS) • Physics/Secondary Education (BS/MEd)
Crafting solutions

The sciences come to life at Loyola. You’ll choose from more than 20 science majors and minors, including our biology major with an ecology emphasis, our information technology major, and majors and minors that integrate several fields. “The many departments and programs within the College of Arts and Sciences invite all Loyola students not only to lay a well-rounded foundation for lifelong learning through the Core Curriculum but also to embrace a way of thinking critically that unleashes their deepest intellectual passions,” says Thomas Regan, S.J., dean. “A true ‘Jesuit education’ seeks to form competent and compassionate ‘women and men for others’.”

OPPORTUNITIES

Are you naturally curious?

Perhaps the sciences are for you. The sciences seek to organize and explain the physical world through careful examination. During your studies, you’ll search for solutions to problems of the physical world. This search will lead you to develop and test hypotheses, to observe physical phenomena, and to then act upon your findings.

FACULTY FOCUS

Dan Killelea, PhD
Chemistry and Biochemistry Professor

Professor Killelea’s chief research interest involves what most of us would consider two ordinary items—metal surfaces and oxygen. By looking at how metal surfaces and oxygen interact, both Dr. Killelea and his students are gaining a better understanding of the fundamental chemistry of catalytic metal surfaces.