

Grainger College of Engineering

SUPPORTA ACCESS COMMUNICATION

UNDERGRADUATE RESOURCES



GRAINGER ENGINEERING

Resources for Your Success

Grainger Engineering is committed to helping you succeed. We create resources specifically dedicated to you as an engineering student and are focused on providing personalized assistance for academic, personal, and professional questions that are unique to your field of study.

Each of the following Undergraduate Programs
Office units is designed to enhance and maximize
your collegiate experience as a Grainger Engineering
student. We stand ready to assist you and answer
any question you may have.

Learn More grainger.illinois.edu/students

Contact Us

Undergraduate Programs 217-333-2280 engineering-nsp@illinois.edu

Academic Redshirt in Science and Engineering (ARISE)

ARISE is a 5-year program that provides academically talented students from low-income backgrounds with support and preparation to successfully earn their engineering degrees.

Center for Academic Resources in Engineering (CARE)

CARE enhances the learning experience for all undergraduate engineering students through academic support, enhancing collaborative learning opportunities, and providing positive influence through peer mentoring.

City Scholars

City Scholars spend a semester living, working, and studying in Chicago in fields like software engineering, data science, trading, and analysis. Students receive credit for a full course-load and are paid for their work.

College & Department Advising

Advisors at the college and department levels help students plan their course selections, find and connect to resources, navigate college and department policies, and reach academic success.

Engineering Career Services (ECS)

ECS provides students and employers with career management services, including career fairs, resumé and cover letter reviews, workshops, networking opportunities, and more.

Engineering International Students Program (EISP)

EISP provides opportunities to enhance international and domestic student success through academic, professional, and leadership development.

Grainger First-Year Experience (GFX)

GFX is an interdisciplinary program designed to enhance the learning experience of every first-year engineering student. Programs include orientation classes, hands-on electives, and more.

Engineering Undergraduate Research

Assists in finding the right opportunity to pursue your interest in research projects and guides you as you explore various opportunities on and off campus.

International Programs in Engineering (IPENG)

IPENG provides students with the information and resources to participate in study abroad programs, which includes advising, financial aid opportunities, and application assistance.

James Scholar Program

The James Scholar Program recognizes academically outstanding students, promotes curricular/co-curricular growth, and prepares students to stand out in their future endeavors.

Morrill Engineering Program (MEP)

MEP aims to empower African American, Hispanic, and Native American engineering students, support their success as scholars, and help them achieve excellence in engineering.

Transfer Programs

Transfer Programs provides services and support for the admission, transition, and retention of off-campus transfer students, including administration of the Engineering Pathways program.

Continued on back

Women In Engineering (WIE)

WIE provides a supportive environment for students to develop community, connect to engineering opportunities, and find academic and future professional success.

Worldwide Youth in Science and Engineering Program (WYSE)

WYSE introduces pre-college students to active college students, and together they explore engineering and the sciences through hands-on, minds-on activities.



Grainger College of Engineering

University of Illinois at Urbana-Champaign Undergraduate Programs 206 Engineering Hall 1308 W. Green Street Urbana, IL 61801

grainger.illinois.edu