Interdisciplinary Career Cohorts

Building on UChicago's interdisciplinary approach, Career Advancement empowers students to explore their interests through specialized career advising, professional development programs, and hands-on experiences. Internships are guaranteed for all cohort members.



Engineering in the Life Sciences (CELLS) connects students to careers in computational biology where they can harness the

power of computer science

and analytics to answer big

questions in the life sciences.

Computation and



The Luther H. Foster, Jr. **Public Service Internship** Program

promotes student success in public interest careers, including government, nonprofits, public policy, social service, and more.



The Green Data Program

helps students use the tools of big data to make an impact on sustainability, public policy, and climate change.



Prototype for Success

gives students opportunities to explore career paths at the intersection of entrepreneurship and emerging technologies, including engineering, product design, and R&D.



Healthcare Explorers

introduces students to professional development resources and activities that prepare them for careers in healthcare, social work, veterinary medicine, biotech, and more.



Quantum Business, Innovation, and Technology (QUBIT)

empowers students to launch successful careers in the emerging quantum economy, including quantum computing, devices, and engineering.

Humanities UX



immerses students in career exploration at the intersection of media, design, and data in industries such as animation, game design, visual arts, and film.



Trott Emerging Business Leaders

supports students who are ambitious about business careers with a curriculum designed to train professionals who can lead and disrupt current and future industries.

GET STARTED

Visit the Interdisciplinary Career Cohorts website to learn more!







1212 East 59th Street

For more information, please visit us online at: careeradvancement.uchicago.edu