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.

**Computation and 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.

**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!