What is UChicagoGRAD?
UChicagoGRAD is a one-stop shop to help graduate students and postdocs develop important skills that increase the impact of their research. Advisors and staff are committed to ensuring grads and postdocs realize success at UChicago, and as professionals in academia, industry, nonprofit, and government.

Contact gradadmissions@uchicago.edu, and visit grad.uchicago.edu to learn about a range of resources including the following:

ACADEMIC
• Fellowships: one-on-one advising; statement review and editing; informational workshops; and presentations targeted to PSD departments
• Writing: one-on-one advising; workshops on diversity statements; regular writing groups for dissertation and master’s theses writing; and dedicated space to write
• Chicago Center for Teaching: individual consultations; workshops on course design, inclusive teaching, and teaching portfolios; and certificate-granting teaching program

PROFESSIONAL
• Career Development: one-on-one advising; CV and resume review; workshops to build professional skills; and internships and externships tailored to the graduate life cycle
• Employer Relations: career conferences for professional exploration; recruitment fairs with employers from multiple sectors—from analytics and big data, to consulting, to finance; and year-round employer information sessions and on-campus interviews
• GRADTalk Public Speaking: one-on-one advising; workshops on communicating to broad audiences, effective presentations, and productive networking; and opportunities to do public pop-up lectures around Chicago

PERSONAL
• Development & Diversity: one-on-one advising; programs that support scholarly development of grads and postdocs from underrepresented groups; and practices that incorporate diversity in the scholarly lives of all students and postdocs
• Alumni Engagement: conferences, programs, and facilitated conversations that connect graduate students and postdocs with UChicago alumni; and access to robust UChicago alumni database
• GRAD Community: programs tailored to PSD micro-communities including grads and postdocs who are international, from underrepresented groups, and parents; and social events that bring together the entire UChicago grad and postdoc community
BIOLOGICAL SCIENCES – 419 (MS: 12; PhD: 407; Int’l: 86)
• Biochemistry and Molecular Biophysics (PhD)
• Biophysical Sciences (PhD)
• Cell and Molecular Biology (PhD)
• Cancer Biology (PhD)
• Computational Neuroscience (PhD)
• Development, Regeneration & Stem Cell Biology (PhD)
• Ecology and Evolution (PhD)
• Evolutionary Biology (PhD)
• Genetics, Genomics and Systems Biology (PhD)
• Health Studies (MS, PhD)
• Human Genetics (PhD)
• Immunology (PhD)
• Integrative Biology (PhD)
• Interdisciplinary Scientist Training Program (PhD)
• Medical Physics (PhD)
• Microbiology (PhD)
• Molecular Metabolism and Nutrition
• Molecular Pathogenesis and Molecular Medicine
• Neurobiology (PhD)
• Public Health Sciences (PhD)
• Public Health Sciences for Clinical Professionals
• Translational Research for MD/PhDs (MS)

HUMANITIES – 754 (MA: 152; PhD: 602; Int’l: 223)
• Art History (PhD)
• Center for Latin American Studies (MA)
• Center for Middle Eastern Studies (MA)
• Cinema and Media Studies (PhD)
• Classics (PhD)
• Comparative Literature (PhD)
• Department of Visual Arts DOVA (MFA)
• East Asian Languages and Civilizations (PhD)
• English Language and Literature (PhD)
• Germanic Studies (PhD)
• Linguistics (PhD)
• Master of Arts Program in the Humanities (MA)
• Music (PhD)
• Near Eastern Languages and Civilizations (PhD)
• Philosophy (PhD)
• Romance Languages and Literatures (PhD)
• Slavic Languages and Literatures (PhD)
• South Asian Languages and Civilizations (PhD)

INSTITUTE FOR MOLECULAR ENGINEERING – 99
(PhD: 99; Int’l: 44)
Research Themes
• Arts, Sciences, and Technology
• Energy Storage and Harvesting
• Immuno-Engineering and Cancer
• Molecular Engineering of Water Resources
• Quantum Information and Technology
• Nano-Patterning and Nano-Lithography

PHYSICAL SCIENCES – 1,228 (MS: 454; PhD: 774; Int’l: 678)
• Astronomy and Astrophysics (PhD)
• Biophysical Sciences (PhD)
• Chemistry (PhD)
• Computer Science (MS, PhD)
• Financial Mathematics (MS)
• Geophysical Sciences (PhD)
• Master of Science Program in Physical Sciences (MS)
• Mathematics (PhD)
• Physics (PhD)
• Statistics (MS, PhD)

SOCIAL SCIENCES – 1,240 (MA: 397; PhD: 843; Int’l: 494)
• Anthropology (PhD)
• Committee on International Relations (MA)
• Comparative Human Development (PhD)
• Economics (PhD)
• History (PhD)
• Center for Latin American Studies (MA)
• Center for Middle Eastern Studies (MA)
• Master of Arts in Computational Social Science (MA)
• Master of Arts Program in the Social Sciences (MA)
• Political Science (PhD)
• Psychology (PhD)
• Social Thought (PhD)
• Sociology (PhD)

CHICAGO BOOTH – 3,051 (MBA: 2932; PhD: 119; Int’l: 963)
• Evening/Weekend (MBA)
• Executive (MBA)
• Full-Time (MBA, PhD)

DIVINITY SCHOOL – 277 (MA/MDiv: 120; PhD: 157; Int’l: 35)
• Doctoral Program in Religion (PhD)
• Master of Arts in Religion (MA)
• Master of Arts in Religious Studies (AMRS)
• Ministry Program (MDiv)

HARRIS SCHOOL OF PUBLIC POLICY – 500 (MA/MS/MPP: 471; PhD: 29; Int’l: 281)
• Computational Analysis and Public Policy (MS)
• Environmental Science and Policy (MS)
• Public Policy and International Relations (MA)
• Public Policy (MA, PhD)

LAW SCHOOL – 708 (JD/LLM: 690; PhD: 18; Int’l: 120)
• Doctor of Comparative Law (JSD)
• Jurisprudence (JSD)
• Juris Doctor (JD)
• Master of Laws Program (LLM)

PRITZKER SCHOOL OF MEDICINE – 399 (MD: 362; MD/PhD: 37; Int’l: 1)
• Doctor of Medicine (MD)
• Growth, Development, and Disabilities Training Program (MD/PhD)
• Medical Scientist Training Program (MD/PhD)
• Medicine, the Social Sciences and Humanities (MD/PhD)

SOCIAL SERVICES ADMINISTRATION – 475 (MA: 421; PhD: 54; Int’l: 39)
• Social Services Administration (MA, PhD)

GRAHAM SCHOOL OF CONTINUING STUDIES – 386 (MA: 386; Int’l: 83)
• Analytics (MS)
• Biomedical Informatics (MS)
• Threat and Response Management (MS)
• Master of Liberal Arts (MA)