



ENROLL IN ONLINE SUMMER UNDERGRAD RESEARCH COURSES TODAY!



GS 19501 PREPARING FOR YOUR UNDERGRAD RESEARCH EXPERIENCE | SEARCHING AND APPLYING FOR OPPORTUNITIES

Interested in research but not sure where to start? This course helps students explore their goals, locate research opportunities and programs, and build key skills research mentors are seeking in new students. By the end, have a polished application to apply to undergraduate research opportunities and programs.

ELIGIBILITY: No prior undergrad research experience
Cross-listed with ILS 18000

START YOUR RESEARCH PATH

GS 29501 UNDERSTANDING YOUR UNDERGRAD RESEARCH EXPERIENCE I

Already in a research project? Sharpen key skills like communicating your project's work, managing your time, recording notes, and providing feedback to peer researchers. Craft a elevator pitch and reflect on your skills while connecting with other researchers.

ELIGIBILITY: Current undergraduate researcher
Cross-listed with ILS 28000

GS 49501 BEYOND UNDERGRAD RESEARCH | APPLYING TO GRAD/PROF SCHOOL

Thinking about graduate or professional school? Go through the searching and applying process by identifying relevant programs, recognizing what makes a good mentor, and preparing applications. Develop a statement of purpose with direct feedback. Perfect for students planning their next steps.

ELIGIBILITY: Junior or senior status, preferred
Cross-listed with ILS 48000

GS 39501 UNDERSTANDING YOUR UNDERGRAD RESEARCH EXPERIENCE II

Ready to present your research? Student researchers apply their own projects' data to designing and presenting a polished poster using data visualization best practices. Take your research to the next level with intellectual property and career discussions.

ELIGIBILITY: Completed GS 29501 or ILS 28000
Cross-listed with ILS 38000

ILS 49500 RESEARCH PEER MENTORSHIP TRAINING

Want to support other researchers? Current or past researchers ready to take on supporting peers explore various mentoring strategies and develop a mentoring plan and philosophy to guide them. Useful for future undergraduate mentoring in graduate school or supervising employees in industry.

ELIGIBILITY: Prior undergrad research experience