Spring 2018 Research Courses

Research courses enhance student academic experience and build professional skills by connecting class content with “real world” projects. All research classes satisfy the University Engaged Learning Requirement!

Visit LUC.edu/LUROP for current course listings and LOCUS for registration info and detailed class descriptions.

- BIOI 397 Bioinformatics Survey
- BIOI 399 Bioinformatics Research
- BIOL 296 Introduction to Research
- BIOL 396 - Research
- CHEM 300 - Undergraduate Research
- CLST 380 Research in Classical Studies
- COMM 365 Naturalistic Methods Communication Research
- COMM 368 Critical Ethnography in Communication
- COMP 312 - Open Source Computing
- COMP 392 - Metagenomics
- COMP 398 - Independent Study COMP
- DANC 398 Research in Dance
- ENTR 390 Entrepreneurship Strategies-- Capstone
- ENVS 391 - Environmental Research
- ENVS 391 - Environmental Research-- Capstone
- FNAR 392 - Senior Thesis II: FNAR Art History
- FNAR 394B - Tradition Chinese Architecture
- FRSC 394 - Forensic Science Research
- INDS 380 - Newberry Library Undergraduate Seminar
- PHYS 112 - General Physics II Lec/Disc
- PHYS 126F Freshman Projects
- PSYC 370 - Honors Research
- PSYC 397 - Independent Research

Visit LUC.edu/LUROP for more information about how YOU can learn more while doing individual research!