## 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!**

- BIOL 399: Bioinformatics Research
- BIOL 296: Introduction to Research
- BIOL 373: Laboratory in Neuroscience I
- BIOL 390: Molecular Biology Laboratory
- BIOL 392: Metagenomics
- BIOL 396: Research
- CHEM 300: Undergraduate Research
- COMM 365: Naturalistic Methods Communication Research
- COMP 398: Critical Ethnography in Communication
- COMP 312: Open Source Computing
- COMP 392: Metagenomics
- COMP 398: Independent Study
- ECON 346: Econometrics
- ENV 391: Environmental Research
- ENV 391C: Environmental Research-- Capstone
- EXPL 391: Research Methods and Practice
- FINC 356: Advanced Topics in Investment Banking and Asset Management
- FNAR 392: Senior Thesis II: FNAR Art History
- FRSC 394: Forensic Science Research
- MARK 311: Marketing Research
- MSTU 301: Integrative Experience II
- PHYS 391: Research
- PSYC 370: Honors Research
- PSYC 397: Independent Research
- STAT 370: Data Science Consulting
- THEO 373: Theology Capstone
- UNIV 301: Ricci Seminar Rome

Visit [LUC.edu/LUROP](http://LUC.edu/LUROP) for current course listings and LOCUS for registration info and detailed class descriptions.