

FALL 2024 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!

ANTH 348	Museum & Material Culture Research
BIOI 397	Bioinformatics Survey
BIOI 399	Bioinformatics Research
BIOL 296	Introduction to Research
BIOL 366L	Cell Physiology & Biochemistry Lab
BIOL 390	Molecular Biology Laboratory
BIOL 392	Metagenomics
BIOL 395L	Special Topics Laboratory
BIOL 396	Research
CHEM 300	Undergraduate Research
COMM 368	Ethnographic Research Method
COMP 312	Open Source Software Practicum
COMP 398	Independent Study
ENVS 391	Environmental Research
ENVS 391C	Independent Environmental Research (Capstone)
FINC 345	Portfolio Management
FINC 356	Advanced Topics in Investment Banking & Asset Management
FRSC 394	Forensic Science Research
INFS 347	Systems Analysis & Design
MARK 311	Marketing Research
MSTU 300	Integrative Experience I
PHYS 391	Research
PSYC 370	Psychology Honors Research
PSYC 397	Independent Research
SOCL 265	Globalization & Society
SOWK 361	Special Topics
SPAN 272	Introduction to Spanish American Literature & Culture
UNIV 301	Ricci Seminar Rome



Preparing people to lead extraordinary lives

VISIT [LUC.EDU/SERVICELEARNING](https://luc.edu/servicelearning) FOR MORE INFORMATION ABOUT HOW YOU CAN LEARN MORE WHILE BUILDING THE COMMON GOOD.