



FALL 2025 UNDERGRADUATE 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!

BIOI	397	Bioinformatics Survey	ENVS	391C	Independent Envi. Research (Capstone)
BIOI	399	Bioinformatics Research	EXPL	391	Seminar in Undergraduate Research Methods
BIOL	296	Introduction to Research	FRSC	394	Forensic Science Research
BIOL	366L	Cell Physiology & Biochemistry Lab	INFS	347	System Analysis & Design
BIOL	373	Laboratory in Neuroscience I	MARK	311	Marketing Research
BIOL	392	Matagenomics Collapsible	MSTU	300	Integrative Experience I
BIOL	395	Special Topic in Biology	PHIL	288	Culture and Civilization
BIOL	395L	Special Topic Laboratory	PHYS	391	Research
BIOL	396	Research	PSYC	370	Psychology Honors Research
CHEM	300	Undergraduate Research	PSYC	397	Independent Research
CIEP	290	Fact, Fiction, or Somewhere in Between?	SOCL	265	Globalization & Society
COMM	201	Media Theory and Criticism	SOCL	302	Qualitative Research
COMM	363	Research Methods in Advertising/Public Relations	SPAN	272	Intro. to Spanish American Literature & Culture
COMM	365	Naturalistic Methods Communication	THEO	280	Religion & Interdisciplinary Studies
COMP	312	Open Source Software Practicum	THEO	299	Religions of Asia
COMP	398	Independent Study	THEO	317	Christian Thought: Ancient-Medieval
ENVS	391	Environmental Research			



Visit LUC.edu/celts/programs/undergraduateresearch/forstudents/researchcourses/ for current course listings and LOCUS for registration info and detailed class descriptions.