FALL 2023 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
BIOI 399	Bioinformatics Research
BIOL 296	Introduction to Research
BIOL 366L	Cell Physiology & Biochemistry Lab
BIOL 390	Molecular Biology Laboratory
BIOL 392	Metagenomics
BIOL 396	Research
BHNR 353	Research Practicum
CHEM 300	Undergraduate Research
CJC 391	Capstone Experience Research
COMM 365	Naturalistic Methods Communication Research
COMP 398	Independent Study
ENVS 391	Environmental Research
ENVS 391C	Independent Environmental Research (Capstone)
EXPL 391	Seminar in Undergraduate Research Methods
FRSC 394	Forensic Science Research
HIST 300A	Topics
MARK 311	Marketing research
MSTU 300	Integrative Experience I
PHYS 391	Research
PSYC 370	Psychology Honors Research
PSYC 386	Psychology Seminar
PSYC 397	Independent Research
THEO 299	Religions of Asia
FINC 356	Advanced Topics in Investment Banking and Asset Management
UNIV 301	Ricci Seminar Rome

