

SPRING 2025 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	317	Ethnographic Methods	FNAR	391	Senior Thesis in Art History
ANTH	348	Museum & Material Culture Research	FRSC	394	Forensic Science Research
BIOI	397	Bioinformatics Survey	INDS	380	Newbetty Seminar
BIOI	399	Bioinformatics Research	INFS	399	Special Topic in Information Systems
BIOL	296	Introduction to Research	MARK	311	Marketing Research
BIOL	366L	Cell Physiology & Biochemistry Lab	MARK	373	Integrated Marketing Communications
BIOL	373	Laboratory in Neuroscience I	MATH	298	Mathematics Seminar
BIOL	390	Molecular Biology Laboratory	MSTU	301	Integrative Experience II
BIOL	395L	Special Topic Laboratory	PHYS	126F	Freshman Projects
BIOL	396	Research	PHYS	338	Advanced Physics Laboratory
CHEM	300	Undergraduate Research	PHYS	391	Research
COMM	368	Ethnographic Research Methods in Communication	PLSC	300A	Contemp. Political Issues: American Politics
COMP	312	Open-Source Software Practicum	PSYC	349	Maturity and Aging
COMP	398	Independent Study	PSYC	370	Psychology Honors Research
DANC	398	Research in Dance	PSYC	397	Independent Research
ECON	346	Econometrics	PUBH	399	Public Health Capstone Experience
ENTR	390	Entrepreneurship Strategies - Capstone	SOCL	265	Globalization & Society
ENVS	323	Environmental Microbiology	SOCL	302	Qualitative Research
ENVS	391	Environmental Research	SOCL	370	Undergrad Seminar-Special Topics
ENVS	391C	Independent Envi. Research (Capstone)	STAT	370	Data Science Consulting
EXPL	291	Introduction to Research	THEO	280	Religion & Interdisciplinary Studies
EXPL	391	Seminar in Undergraduate Research Methods	THEO	299	Religions of Asia
FINC	345	Portfolio Management	UNIV	302	Ricci Seminar Vietnam
FINC	356	Adv. Topics in Investmnt. Banking & Asset Mgmt.	WSGS	399	WSGS Capstone

