

Experiential Learning Courses

Biology

Note: Courses listed below may be open enrollment, restricted to students in particular programs, and/or independent-study courses that require permission of the department to register.

Department/Unit	Course number	Course/Activity	Type of experiential learning activity	When offered by this Instructor
Bio Instruc Office	BIO 122L	Structure, Physiology, and Reproduction of Seed Plants Laboratory	Experiential-based Course	
Bio Instruc Office	BIO 177	Undergraduate Research - FRI	Freshman Research Initiative Course	
Bio Instruc Office	BIO 177	Undergraduate Research	Research	
Bio Instruc Office	BIO 208L	Field Biology	Experiential-based Course	
Bio Instruc Office	BIO 277	Undergraduate Research	Research	
Bio Instruc Office	BIO 320L	Cell Biology Laboratory	Experiential Lab Course	
Bio Instruc Office	BIO 321G	Principles of Computational Biology	Experiential-based Course	
Bio Instruc Office	BIO 321G	Principles of Computational Biology - FRI	Freshman Research Initiative Course	
Bio Instruc Office	BIO 328D	Discovery Lab in Plant Biology	Experiential Lab Course	
Bio Instruc Office	BIO 337	Topic #2, Research Methods: UTeach	UTEACH	
Bio Instruc Office	BIO 337J	Computational Biology Lab: analysis Nucleic Acid & Protein Sequence	Experiential Lab Course	
Bio Instruc Office	BIO 340L	Biology of Birds	Experiential-based Course	
Bio Instruc Office	BIO 341R	Public Health Research	Research	
Bio Instruc Office	BIO 349L	Experiments in Animal Developmental Biology	Experiential Lab Course	
Bio Instruc Office	BIO 359K	Principles of Animal Behavior	Experiential-based Course	Mcclelland
Bio Instruc Office	BIO 369F	Field Herpetology	Experiential-based Course	
Bio Instruc Office	BIO 369L	Herpetology	Experiential-based Course	
Bio Instruc Office	BIO 370C	Conference Course	Research	
Bio Instruc Office	BIO 371L	Experimental Physiology	Experiential-based Course	
Bio Instruc Office	BIO 372C	Biology Peer Mentors in Research/Training	Peer Mentoring	
Bio Instruc Office	BIO 373L	Ecology Laboratory	Experiential Lab Course	
Bio Instruc Office	BIO 377	Undergraduate Research - FRI	Freshman Research Initiative Course	
Bio Instruc Office	BIO 377	Undergraduate Research	Research	
Bio Instruc Office	BIO 379H	Honors Tutorial Course	Research	
Bio Instruc Office	BIO 455L	Vertebrate Natural History	Experiential-based Course	
Bio Instruc Office	BIO 463L	Plant Systematics	Experiential-based Course	
Bio Instruc Office	BIO 478L	Comparative Vertebrate Anatomy	Experiential-based Course	
Bio Instruc Office	BIO 679H	Honors Tutorial Course	Research	
Marine Science	MNS 120L	Laboratory Studies in Marine Ecology	Field Experience	
Marine Science	MNS 148	Topic #1: Training Cruise(s): Research in Biological Oceanography	Field Experience	
Marine Science	MNS 170	Special Studies in Marine Science	Research	
Marine Science	MNS 270	Special Studies in Marine Science	Research	
Marine Science	MNS 348	Training Cruises	Field Experience	
Marine Science	MNS 352C	Estuarine Ecology	Experiential-based Course	Dunton

Experiential Learning Courses

Biology

Marine Science	MNS 352D	Marine Botany - Mexico	Study Abroad - Field Experience	
Marine Science	MNS 356	Ecosystem Oceanography	Experiential-based Course	Black
Marine Science	MNS 370	Special Studies in Marine Science	Research	

updated 1-10-18
