

## Lab Component Electives

Course			Typically Offered	Crosslistings
ACBS	315L	Physiology of Reproduction Laboratory	Fall	
ACBS	443	Research Animal Methods	Fall/Spring	BIOC 443, MIC 443
ANTH	472	Zooarchaeology and Taphonomy: Laboratory Methods	Fall/Spring	
CMM	401	Human Gross Anatomy	Summer	
ECOL	346	Bioinformatics	Spring	
ECOL	437	Vertebrate Physiology	Fall	
ECOL	450	Marine Discovery	Fall	
ECOL	472	Systematic Botany	Spring (odd)	
ECOL	475	Freshwater and Marine Algae	Spring	
ECOL	482	Ichthyology	Fall (odd)	
ECOL	483	Herpetology	Spring (even)	
ECOL	484	Ornithology	Spring	
ECOL	485	Mammalogy	Fall	
ECOL	487L	Animal Behavior Lab	Fall	
ENTO	407	Insect Discovery	Spring	RNR 407
ENVS	426	Environmental Microbiology Laboratory	Fall	MIC 426
GEOS	439A	Introduction to Dendrochronology	Fall	ANTH 439A, GEOG 439A, WSM 439A
MCB	422	Problem Solving with Genetic Tools	Fall/Spring/Summer	
MCB	473	Recombinant DNA Methods and Applications	Spring	
MIC	421B	Microbiological Techniques	Fall	
PLP	427L	General Mycology Laboratory	Fall	MIC 427L
PLP	428L	Microbial Genetics Laboratory	Spring	ACBS 428L, ECOL 428L, ENVS 428L, MIC 428L, PLS 428L
PLS	312	Animal and Plant Genetics	Spring	ACBS 312
PLS	361	Principles of Plant Physiology Laboratory	Spring	MCB 361
PLS	340L	Biotechnology Laboratory	Fall/Spring	MCB 340L, MIC 340L
PSIO	425	Measurement and Evaluation of Physiological Function	Fall/Spring	
WFSC	445	Population Ecology	Spring	