

## **ECOLOGY AND EVOLUTIONARY BIOLOGY MINOR**

## **Overview**

The Ecology and Evolutionary Biology minor provides students with the opportunity to gain knowledge and skills in ecological and evolutionary sciences and organismal biology. Our objective is to prepare Tulane graduates to be environmentally aware citizens with knowledge of global environmental challenges and their connections to cultural, social, and economic factors.

## Requirements

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Course ID	Title	Credits
Foundation Course		
EBIO 1010	Diversity of Life	4
& EBIO 1015	and Diversity of Life Lab	
Electives (Choose Three)		9-12
EBIO 2020	Theory and Methods in Ecology and Evolutionary Biology	
EBIO 2030	History of Life	
EBIO 2040	Conservation Biology	
EBIO 2050	Global Change Biology	
EBIO 2070 & EBIO 2071	Molecular and Evolutionary Genetics and Molecular and Evolutionary Genetics Recitation	
EBIO 2110	Tropical Biology	
EBIO 2130	Intro to Animal Behavior	
EBIO 2210	Insects and Human Interactions	
EBIO 2250	Vertebrate Biology	
EBIO 2360	Wetlands Ecology	
EBIO 2580	Urban Ecology	
EBIO 2600	Natural Resource Conservation	
Other EBIO 2000-level or EBIO Sp	ecial Topics course	
Upper-Level Electives and Lab Cours	ses <sup>1</sup>	6-8
required prerequisites to enroll or hat the department.	ne 3000 level or lab courses; at least one lab course is recommended. Students must meet the ave instructor approval. One study abroad course in the discipline may be counted, if approved by	
EBIO 2330 & EBIO 2335	Natural History of Louisiana and Natural History of Louisiana Lab	
EBIO 3040	General Ecology	
EBIO 3080	Processes of Evolution	
EBIO 3150	Intro to GIS	
& EBIO 3151	and Intro to GIS lab	
EBIO 3180	Plants & Human Affairs	
EBIO 3290	Behavioral Ecology	
EBIO 3320 & EBIO 3325	Microbial Diversity & Ecology and Microbial Diversity & Ecology Lab	
EBIO 3500	Sharks and their Relatives	
EBIO 3550	Shark Paleobiology	
& EBIO 3551	and Shark Paleobiology Lab	
EBIO 3590 & EBIO 3591	Plant Biology and Adaptation and Plant Biology and Adaptation Lab	
EBIO 3780	Community Engaged Conservation & Field Research	
EBIO 3690 & EBIO 3691	Experimental Animal Behavior and Experimental Animal Behavior Lab	
EBIO 4080	Biostatistics and Experimental Design	
EBIO 4110	Tropical Ecology & Agriculture	
EBIO 4270	Population Ecology	



EBIO 4370	Aquatic Autotrophs	
EBIO 4460	Biodiversity and Environmental Informatics	
EBIO 4030	Field Botany	
& EBIO 4031	and Field Botany Lab	
EBIO 4060	Stream Ecology	
& EBIO 4061	and Stream Ecology Lab	
EBIO 4090	Invertebrate Paleontology	
& EBIO 4091	and Invertebrate Paleontology Lab	
EBIO 4210	Vertebrate Morphology	
& EBIO 4211	and Vertebrate Morphology lab	
EBIO 4230	Molecular Evolution and Ecology	
& EBIO 4231	and Molecular Evolution and Ecology Lab	
EBIO 4280	Ichthyology	
& EBIO 4281	and Ichthyology Lab	
EBIO 4310	Plant Systematics	
& EBIO 4311	and Plant Systematics Lab	
EBIO 4430	Entomology	
& EBIO 4431	and Entomology Lab	
COLQ 4120	The Grand Canyon	
Other upper-level elective courses as approved		

Total Credit Hours 19-24