WFCB Bachelors of Science (BS) Requirements⁺

Wildlife, Fish, and Conservation Biology (WFCB) is an ecologically oriented major that addresses the interactions of humans with animals in both natural and disturbed environments. Students are trained in the basic sciences, mathematics, and the biology and conservation of vertebrates in California and in many other parts of the world. The emphasis on basic sciences provides our students with the intellectual flexibility to handle the varied and often unexpected problems faced by biologists in the field and laboratory. It also makes sure students are prepared for graduate and professional schools and for alternative careers.



Preparatory Subject Matter Requirements (2022–2023)

Preparatory Subject Matte	er (57-59 Units)	Quarter(s) Offered***	Units	Completed	Notes			
		Ollered	Units	Completed	notes			
Written Expression		N <i>.</i>						
University Writing Program 1	Expository Writing	I, II, III, IV	4					
Oral Expression (Choose one of the following)								
	CMN 1 additionally satisfies the College Com		t.					
Communication 1	Introduction to Public Speaking	I, II, III, IV	4					
Communication 3	Interpersonal Communication Competence	I, II, III	4	<u> </u>				
Dramatic Art 10	Introduction to Acting	I, II, III	3					
Chemistry								
Chemistry 2A	General Chemistry	I, II, IV	5					
Chemistry 2B	General Chemistry	II, III, IV	5					
Chemistry 8A	Organic Chemistry	I, III, IV	2					
Chemistry 8B	Organic Chemistry	I, II, IV	4					
Biological Sciences								
BIS 2A	Introductory Biology	I, II, III, IV	5					
BIS 2B	Introductory Biology	I, II, III, IV	5					
BIS 2C	Introductory Biology	I, II, III, IV	5					
Mathematics								
Mathematics 16A	Short Calculus	I, II, III, IV	3					
Mathematics 16B	Short Calculus	I, II, III, IV	3					
Physics								
Physics 1A	Principles of Physics	I, II	3					
Physics 1B	Principles of Physics	II, III	3					
Statistics (Choose one of the		,						
	pplied Statistics for Wildlife Research	I	4					
	pplied Statistics for Bio Sciences	, I, II, III, IV	4					
	pplied Statistics in Ag Science	I,,,	4					
Wildlife & Conservation (Choose one of the following)								
WFC 10	Wildlife Ecology and Conservation	I, III	4					
WFC 50	Natural History of CA Vertebrates		3					
			Ŭ					

+This checklist is to be used for guidance purposes. Other courses may be listed in course catalog that are not shown here due to them being offered irregularly.

I = fall quarter, II = winter quarter, III = spring quarter, IV = summer session

***Course offerings are subject to change. Check with your adviser for the most updated listings.

Depth Subject Matter Requirements

NOTE: Students graduating with this major are required to attain at least a C average (2.0 GPA) in all courses taken at the university in Depth Subject Matter and Area of Specialization and pass all coursework. See requirements of the College in the UCD General Catalog.

Depth Subject M		Prerequisites	Qtr(s)	Units	Completed
Ecology (Choose ESP 100	e one of the following) General Ecology	BIS 2A-C; MAT 16A-B; STA 13 recommended	I, II, IV	4	
EVE 101	Introduction to Ecology	BIS 2A-C; MAT 16A-B (or equiv.)	I, II, III, IV	4	
Evolution EVE 100	Introduction to Evolution	BIS 2ABC, MAT 16AB or 17AB or 21AB, STA 100 recommended	I, II, III, IV	4	
Physiology WFC 130	Physiological Ecology	EVE 101 or ESP 100 or equivalent	II	4	
NPB 102 WFC 141	or (Choose one of the following) Animal Behavior Behavioral Ecology	BIS 2A-C EVE 101 or ESP 100 or equivalent	II, III, IV II	3 4	
Conservation E WFC 154	Biology Conservation Biology	BIS 2B or equivalent	II	4	
Population Bio	logy				
WFC 122 ^{††}	Population Dynamics and Estimation	MAT16A-B; STA13 or equiv; EVE 101, ESP 100, or equiv	Ш	4	
WFC 124 ⁺⁺	Sampling Animal Populations	ESP 100 or EVE 101; WFC 103 or STA 100 or PLS 120	ТВА	4	
WFC 110 WFC 110L WFC 111 WFC 111L WFC 120 WFC 120L WFC 134 WFC 134L	re (Choose 3 lecture courses and 2 laboratory cour Biology & Conservation of Wild Mammals Lab in Biology & Conservation of Wild Mammals Biology & Conservation of Wild Birds Lab in Biology & Conservation of Wild Birds Biology & Conservation of Fishes Lab in Biology & Cons of Fishes Herpetology Herpetology Laboratory	BIS 2A-C; EVE 101 or ESP 100 or equivalent	 	3 3 3 3 2 3 3 3	
Research Meth WFC 100	ods (Choose one of the following) Field Methods in Wildlife, Fish, & Cons. Bio	BIS 2ABC, EVE 101 or ESP 100	111	4	
WFC 101/L ^{even}	Field Research in Wildlife Ecology + Lab	Consent of instructor; ESP 100 or EVE 101; WFC 103 or STA 100 or PLS 120; WFC 110 or WFC 111 or WFC 134	I	2/4	
WFC 102/L ^{odd}	Field Research in Fish Ecology + Lab	Consent of instructor; ESP 100 or EVE 101; WFC 103 or STA 100 or PLS 120; WFC 120; one aquatic biology course	III	1/6	
GIS Technolog ABT/LDA 150	y (Strongly recommended, but not required) Geographic Info Systems	PLS 21 or equivalent with consent of instructor	I	4	
Anatomy (Strong APC 100	gly recommended, but not required) Comparative Organology of Vertebrates	BIS 2A-B	II	4	
Statistics (Stron STA 104 ^{odd} STA 106 STA 108	gly recommended, but not required) Nonparametric Statistics Analysis of Variance Regression Analysis	STA 13, 32, or 100 STA 13, 32, or 100 STA 13, 32, or 100	11 1, 11, 1V 1, 11, 111, 1V	4 4 4	

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^{odd} Course is offered in odd years only (2017, 2019, etc.)

^{even} Course is offered in even years only (2018, 2020, etc.)

* Complete a major modification petition to use this course until its addition is formally recognized by campus.

***Course offerings are subject to change. Check with your adviser for the most updated listings.

^{††}Future availability unknown

Wildlife Health



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Required Courses		Prereguisites	Qtr(s)	Units	Completed
Complete Wi	dlife Ecology (Choose one of the following)				
WFC 151	Wildlife Ecology	BIS 2B	I	4	
WFC 168	Climate Change Ecology	BIS 2B	11	4	
Complete eit	ner BIS 102/103 or ABI 102/103				
BIS 102	Structure & Function of Biomolecules		I, II, III, IV	2	
BIS 102 BIS 103		BIS 2A; CHE 8B, 118B, or 128B	, , , ,	3	
	Bioenergetics & Metabolism	BIS 102	I, II, III, IV	3	
ABI 102	Animal Biochemistry & Metabolism	CHE 2A-B; CHE 8A-B or CHE 118A-B	I	5	
ABI 103	Animal Biochemistry & Metabolism	ABI 102	II	5	
	Wildlife course				
Note: A course WFC 110	cannot be used to simultaneously satisfy a depth an Biology & Conservation of Wild Mammals	nd area of specialization requirement. BIS 2A-C; EVE 101 or ESP 100 or equivalent	Ш	2	
WFC 111	Biology & Conservation of Wild Birds	BIS 2A-C, EVE TO FOR ESP TOO of equivalent BIS 2ABC, upper division ecology recommended	111	3 3	
WFC 120	Biology & Conservation of Fishes	BIS 2ABC, upper division ecology recommended	1	3	
WFC 122 ⁺⁺	Population Dynamics and Estimation	MAT16A-B; STA13 or equiv; EVE 101, ESP 100, or equiv	III 	4	. <u></u>
WFC 124	Sampling Animal Populations	ESP 100 or EVE 101; WFC 103 or STA 100 or PLS 120	TBA	4	
WFC 125 even	Tropical Ecology and Conservation	ESP 100 or EVE 101 or equivalent		4	
WFC 134 WFC 136 ^{even}	Herpetology Ecology of Waterfowl & Game Birds	BIS 2ABC, upper division ecology recommended WFC 111, 111L, or equivalent, or consent of instructor		3 3	
WFC 130 WFC 137* even	Applied Fisheries Conservation	WFC 120/L or WFC 110/L or WFC 111/L or WFC 134/L		3	·
WFC 141	Behavioral Ecology	ESP 100 or EVE 101 or equivalent		4	<u> </u>
WFC 152 odd	Ecology of Human-Wildlife Conflicts	BIS 002B; Or equivalent	II II	3	
WFC 155	Wildlife Space Use & Habitat Conservation	ESP 100 or EVE 101	I	4	
WFC 168	Climate Change Ecology	BIS 2B	11	4	
Choose one	General course				
ANS 103	Animal Welfare	ANS 104 or NPB 102 or WFC 141	I.	4	
ANS 170	Ethics of Animal Use	Any basic course in composition or speech		4	
NPB 101	Systemic Physiology	BIS 2A and CHE 2B, PHY 1B or 7C strongly recommended	I, II, III, IV	5	
MCB 150	Developmental Biology	BIS 101		4	
MIC 102		BIS 2A, CHE 2B	, II, III		
	Introductory Microbiology		, ,	3	
MIC 103L	Introductory Microbiology Laboratory	MIC 102 C- or better; CHE 002B	I, II, III	2	. <u></u>
ANS 104	Principles of Domestic Animal Behavior	ANS 2 or BIS 2B	I	4	
APC 100	Comparative Organology of Vertebrates	BIS 2A-B	 	4	
NPB 140	Principles of Environmental Physiology	NPB 101; BIS 102 recommended	II	3	
VME 158 even	Infectious Diseases in	EVE 101 or ESP 100	II	3	
	Ecology & Conservation				
MIC 101	Introductory Microbiology	BIS 2A, CHE 2B	II	5	

This AOS also recommends extra preparatory courses; pre-requisites for admission into Veterinary Medicine vary among schools and students should confirm the specific requirements of the schools to which they wish to apply. We recommend that the following additional courses be considered:

BIS 101 Genes and Gene Expression

CHE 2C General Chemistry

CHE 118A-C Organic Chemistry for Health & Life Sciences Note: Some schools may accept CHE 8A-B; individual schools will vary

PHY 7A-C General Physics Note: some schools may accept PHY 1A-B; individual schools will vary

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^{odd} Course is offered in odd years only (2017, 2019, etc.)

even Course is offered in even years only (2018, 2020, etc.)

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