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.



Quarter(s) Offered*** **Preparatory Subject Matter** (57-59 Units) Units Completed Notes Written Expression University Writing Program 1 Expository Writing 1. II. III. IV 4 **Oral Expression** Communication 1 Introduction to Public Speaking I, II, III, IV 4 Chemistry Chemistry 2A General Chemistry I. II. IV 5 Chemistry 2B General Chemistry 5 II, III, IV Organic Chemistry 2 Chemistry 8A I, III, IV **Biological Sciences** 5 BIS 2A Introductory Biology I, II, III, IV 5 BIS 2B Introductory Biology I, II, III, IV BIS 2C Introductory Biology I, II, III, IV 5 Mathematics 3 Mathematics 17A Short Calculus 1. II. III. IV Mathematics 17B Short Calculus I, II, III, IV 3 Physics Physics 1A Principles of Physics I, II 3 Physics 1B Principles of Physics 11, 111 3 Statistics (Choose one of the following) WFC 103 Applied Statistics for Wildlife Research Ш 4 Applied Statistics for Bio Sciences Statistics 100 I, II, III, IV 4 Applied Statistics in Ag Science Plant Sciences 120 1 4 Data Literacy Data Literacy for Wildlife Biologists WFC 098 3 Wildlife & Conservation (Choose one of the following) **WFC 10** Wildlife Ecology and Conservation 1. 111 4 WFC 50 Natural History of CA Vertebrates Ш 3

Preparatory Subject Matter Requirements (2023–2024)

+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 Ma	atter (45-50 Units)	Prerequisites	Qtr(s)	Units	Completed
Ecology (Choose ESP 100 EVE 101	one of the following) General Ecology Introduction to Ecology	BIS 2A-C; MAT 16A-B; STA 13 recommended BIS 2A-C; MAT 16A-B (or equiv.)	I, II, IV I, II, III, IV	4 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	
Animal Behavio NPB 102 WFC 141	r (Choose one of the following) Animal Behavior Behavioral Ecology	BIS 2A-C EVE 101 or ESP 100 or equivalent	I, II, III, IV III	3 4	
Conservation Bi WFC 154	ology Conservation Biology	BIS 2B or equivalent	II	4	
Population Biolo WFC 122 WFC 124 ^{††}	Dgy (Choose one of the following) Population Dynamics and Estimation Sampling Animal Populations	MAT16A-B; STA13 or equiv; EVE 101, ESP 100, or equiv ESP 100 or EVE 101; WFC 103 or STA 100 or PLS 120	III TBA	4 4	
Organismal Core WFC 110 WFC 110L WFC 111 WFC 111L WFC 120 WFC 120L WFC 120L WFC 134 WFC 134L	e (Choose 3 lecture courses and 2 laboratory cours 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	ses) BIS 2A-C; EVE 101 or ESP 100 or equivalent WFC 110 (may be concurrent); consent of instructor BIS 2A-C, upper division ecology recommended WFC 111 (may be concurrent); consent of instructor BIS 2ABC, upper division ecology recommended WFC 120 (may be concurrent) BIS 2ABC, upper division ecology recommended WFC 134 concurrently	 	3 3 3 3 3 2 3 3	
Research Metho WFC 100 WFC 101/L ^{even} WFC 102/L ^{odd}	rds (<i>Choose one of the following</i>) Field Methods in Wildlife, Fish, & Cons. Bio Field Research in Wildlife Ecology + Lab Field Research in Fish Ecology + Lab	BIS 2ABC, EVE 101 or ESP 100 Consent of instructor; ESP 100 or EVE 101; WFC 103 or STA 100 or PLS 120; WFC 110 or WFC 111 or WFC 134 Consent of instructor; ESP 100 or EVE 101; WFC 103 or STA 100	 	4 2/4 1/6	
GIS Technology ABT/LDA 150	(Strongly recommended, but not required) Geographic Info Systems	or PLS 120; WFC 120; one aquatic biology course PLS 21 or equivalent with consent of instructor	I	4	
Anatomy (Strongl APC 100	ly recommended, but not required) Comparative Organology of Vertebrates	BIS 2A-B	II	4	
Statistics (Strong STA 104 ^{odd} STA 106 STA 108	<i>ly recommended, but not required)</i> 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	

^{odd} Course is offered in odd years only (2017, 2019, etc.); ^{wein} 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. ¹Future availability unknown

Fish Biology

Why study Fish Biology?

Fish are the most diverse of all vertebrates, plus they are a major source of healthy food for the world's people. You really need no other reason to study them. Actually, the fish biology option is more of an aquatic biology option with an emphasis on fish. The curriculum prepares you for jobs with fisheries and conservation agencies, as well as for graduate school in diverse areas of aquatic biology. Internships and independent studies are encouraged, to gain experience while you are in school. Students in this option get wet on occasion and get to feel slime produced by a wiggling fish in their hands. Try it, you will like it.



Required Courses		Prerequisites	Qtr(s)	Units	Completed
WFC 120/L	Biology & Conservation of Fishes	BIS 2A-C	I	3	
	Lab in Biology & Cons of Fishes	WFC 120 (may be concurrent)	I	2	
Choose one li	nvertebrates course				
EVE 112/L ^{even}	Biology of Invertebrates	BIS 2B-C	II	3	
	Biology of Invertebrates: Lab	EVE 112 concurrently	II	2	
ENT 116	Biology of Aquatic Insects	BIS 2B	III	3	
EVE 114 ^{††}	Experimental Invertebrate Biology	Bodega Course. BIS 2A-C, upper division standing	TBA	3	
WFC 198	Wetland Ecology	BIS 2C or equivalent	II	4	

Choose three courses between Aquatic Systems and Water Policy/Law courses, with at least one from each category Aquatic Systems courses ++

ANS 118''	Fish Production	WFC 120 and 121	TBA	4	
ESM 100	Principles of Hydrologic Science	CHE 2B; Math 16B; PHY 7A or 9A	I	4	
ESP 116N even	Oceanography	GEL 1, 2, 16, or 50	II	3	
ESP 150C	Biological Oceanography	Acceptance into the Bodega Marine Lab summer program	IV	4	
ESP 151/L	Limnology	BIS 2A; junior standing	111	4	
	Limnology Laboratory	ESP 151 concurrently	111	3	
ESP 152	Coastal Oceanography	Acceptance into the Bodega Marine Lab summer program	IV	3	
EVE 115 odd	Marine Ecology	EVE 101 or ESP 100 or BIS 2B	II	4	
HYD 143 ^{even}	Hydrological Processes in Ecosystems	HYD 141 or ESM 100	II	3	
WFC 137 even	Applied Fisheries Conservation	WFC 120/L or WFC 110/L or WFC 111/L or WFC 134/L	111	3	
WFC 198 even	Freshwater Ecology	BIS 2C or equivalent	III	3	
Water Policy/I	.aw course				
HYD 150	Water Law	upper division standing or consent of instructor	II	3	
ESP 161	Environmental Law	Upper division standing; one course in env. science	111	4	
ESP 162	Environmental Policy	ECN 1A	II	4	
ESP 166	Ocean and Coastal Policy	ESP 1 or consent of instructor	II	3	
ESP 169	Water policy and politics	ECN 1A; POL 1	III	4	

^{odd} Course is offered in odd years only (2017, 2019, etc.); ^{wen} Course is offered in even years only (2018, 2020, etc.) ^a Complete a major modification petition to use this course until its addition is formally recognized by campus. ^{add} Course offerings are subject to change. Check with your adviser for the most updated listings.

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