ANIMAL SCIENCE, BACHELOR OF SCIENCE

College of Agricultural & Environmental Sciences

Anne Todgham, Ph.D., Chairperson of the Department

The Animal Science major is devoted to the sciences central to understanding biological function of domestic and captive animals, their care, management, and utilization by people for food, fiber, companionship, work, and recreation. Advances in science and technology, and an ever-growing human population, have increased the complexity of issues surrounding the care and management of animals. Specializations within the major allow students to develop a scientific appreciation of animals and their relationship to their environment. Graduates in Animal Science are able to advance the science and technology of animal care and management in an objective and effective manner for the betterment of animals and society.

The Program

The curriculum provides depth in the biological and physiological sciences and allows students to specialize within the broad field of applied animal science. Study begins with introductory courses in animal science, biology, chemistry, mathematics, and statistics. Students undertake advanced courses in animal behavior, animal welfare, biochemistry, genetics, nutrition, and physiology and the integration of these sciences to animal growth, production, and performance. Students complete the curriculum by choosing a specialization in either an animal science discipline (behavior, biochemistry, genetics, nutrition, or physiology) or in the sciences particular to a class of animals (aquatic, avian, companion and captive, equine, laboratory, livestock and dairy, or poultry).

Career Alternatives

A wide range of career opportunities are available to graduates. The primary goal of the major is to prepare students for graduate study leading to M.S. and Ph.D. degrees; for continued study in a professional school such as veterinary medicine, human medicine, or dentistry; for careers in research, agricultural production, farm and ranch management, or positions in business, sales, financial services, health care, agricultural extension, consulting services, teaching, journalism, or laboratory technology.

Graduate Study

The Animal Biology Graduate Group offers a program of study and research leading to M.S. or Ph.D. degrees in Animal Biology. See Animal Biology (Graduate Group) (https://catalog.ucdavis.edu/departments-programs-degrees/animal-biology-graduate-group/); see also Graduate Studies (http://gradstudies.ucdavis.edu/).

Lead Faculty Advisor

Russ Hovey, Ph.D., Professor

The major requirements below are in addition to meeting University Degree Requirements (https://catalog.ucdavis.edu/undergraduate-education/university-degree-requirements/) & College Degree Requirements (https://catalog.ucdavis.edu/undergraduate-education/college-degree-requirements/); unless otherwise noted. The minimum

number of units required for the Animal Science Bachelor of Science is

Code	Title	Units
Preparatory Subject	Matter	10
Animal Science ANS 001	Domestic Animals & People ¹	12
7.11.0001		
ANS 002	Introductory Animal Science Domestic Animal Production ²	
ANS 041		
ANS 041L	Domestic Animal Production Laboratory ²	15
Biological Science	Internal continue to Dislama Forentials of Life	15
BIS 002A	Introduction to Biology: Essentials of Life on Earth	
BIS 002B	Introduction to Biology: Principles of Ecology & Evolution	
BIS 002C	Introduction to Biology: Biodiversity & the Tree of Life	
Chemistry; choose 00	2 series & 008 series or 118 series:	16-18
CHE 002A	General Chemistry	
& CHE 002B	and General Chemistry	
AND		
CHE 008A	Organic Chemistry: Brief Course	
& CHE 008B	and Organic Chemistry: Brief Course	
OR		
CHE 118A	Organic Chemistry for Health & Life	
& CHE 118B	Sciences	
	and Organic Chemistry for Health & Life Sciences	
Mathematics; choose		6-8
MAT 016A	and (Discontinued)	
& MAT 016B DISC		
MAT 017A & MAT 017B	Calculus for Biology & Medicine and Calculus for Biology & Medicine	
MAT 019A	Calculus for Data-Driven Applications	
& MAT 019B	and Calculus for Data-Driven Applications	
MAT 021A & MAT 021B	Calculus and Calculus	
Choose one:		4
PLS 120	Applied Statistics in Agricultural Sciences	
STA 100	Applied Statistics for Biological Sciences	
additional preparator	onal and graduate schools may require ry subject matter; consult the Advising	
Center.	Matter Subtetal	50 F7
Preparatory Subject		53-57
Depth Subject Matte	ſ	11
Biology	Canas & Cana Funnasian	44
BIS 101	Genes & Gene Expression	
or BIS 101V	Genes & Gene Expression	
ANG 107	Genetics & Animal Breeding	
ABI 102	Animal Biochemistry & Metabolism	
ABI 103	Animal Biochemistry & Metabolism	
NPB 101	Systemic Physiology	
or ANS 100	Animal Physiology	
ANS 104	Principles & Applications of Domestic Animal Behavior	

ANS 150	Animal Health & Disease		Disciplinary Fo	ocus-Genetics (p. 2)
ANS 170	Ethics of Animal Use			ocus—Nutrition (p. 2)
NUT 115	Animal Nutrition			ocus-Physiology (p. 3)
NUT 141	Comparative Animal Nutrition &		Equine Scienc	
1101 141	Metabolism		Laboratory An	
Integrative Animal B	iology Restricted Electives:		Livestock & Da	
-	aptive, Disciplinary Focus-Behavior,	6-8	Poultry (p. 3)	μ, (μ. ο)
	Biochemistry, Disciplinary Focus-Genetics,		Area of Specializ	ation Subtotal
	Nutrition, Disciplinary Focus-Physiology,		Total Units	
	boratory Animals, and Livestock & Dairy			
ANS 123	ast take two from the following list:		1	
	Animal Growth & Development		ANS 001 will be w	vaived for junior transfer students.
ANS 124 NPB 121	Lactation Physiology of Reproduction		2	
NPB 121	Physiology of the Endocrine Glands		ANS 041, ANS 04	1L will be waived for junior transfer students.
	specialization; must take two from the		Aquatic Anim	als Specialization
following list:	specialization, must take two from the		-	•
ANS 123	Animal Growth & Development		Code	Title
EVE 112	Biology of Invertebrates		ANS 018	Introductory Aquaculture
	00 Comparative Vertebrate Organology			upper division units with approval from your of form a coherent series of courses.
WFC 120	Biology & Conservation of Fishes		raculty advisor, to	o form a concrent series of courses.
	& Poultry specializations; must take two from		Avian Science	es Specialization
the following list:	, . ,		Code	Title
ANS 123	Animal Growth & Development		AVS 013	Birds, Humans & the Environment
AVS 100	Avian Biology		Select additional	upper division units with approval from your
NPB 117	Avian Physiology		faculty advisor, to	o form a coherent series of courses.
NPB 130	Physiology of the Endocrine Glands		Componion 0	Contino Animala Chasialization
Laboratory			•	Captive Animals Specialization
Choose one:		2-6	Code	Title
ANG 111	Molecular Biology Laboratory Techniques		ANS 042	Introductory Companion Animal Biology
ANS 106	Domestic Animal Behavior Laboratory		ANS 142	Companion Animal Care & Management
ANS 133	Animal Cell Culture Laboratory			upper division units with approval from your of form a coherent series of courses.
ANS 134	Animal Nutrition Laboratory		raculty advisor, to	o form a concrent series of courses.
ANS 135	Production Animal Laboratory		Disciplinary F	ocus-Behavior Specialization
ANS 136	Techniques & Practices of Fish Culture		Code	Title
ANS 137	Techniques & Practices of Avian Culture		Select upper divis	sion units with approval from your faculty
ANS 139	Experimental Animal Physiology			a coherent series of courses.
MCB 120L	Molecular Biology & Biochemistry Laboratory		Disciplinary F	ocus—Biochemistry Specialization
MCB 160L	Principles of Genetics Laboratory		Code	Title
NPB 101L	Systemic Physiology Laboratory		Select upper divis	sion units with approval from your faculty
NPB 104L	Cellular Physiology/Neurobiology Laboratory		•	a coherent series of courses.
PMI 126L	Immunology Laboratory		Disciplinary F	Focus—Genetics Specialization
Depth Subject Matt	er Subtotal	52-58	Code	Title
Area of Specializati	ion			sion units with approval from your faculty
Choose one area of	specialization below:	12	advisor, to form a	a coherent series of courses.
	dy must be approved in advance by your urses must be taken for a letter grade.			ocus-Nutrition Specialization
Aquatic Animals	(p. 2)		Code	Title
Avian Sciences ((p. 2)			sion units with approval from your faculty coherent series of courses.
Companion & Ca	ptive Animals (p. 2)		aavisoi, to ioiiil a	todicient dened of courses.
Disciplinary Focu	us—Behavior (p. 2)			
Disciplinary Foci	us-Biochemistry (p. 2)			

12 117-127

> Units 4 8

> Units 3

> Units

4

4

Units 12

Units

Units

Units

12

12

12

9

Disciplinary Focus-Physiology Specialization

Code	Title	Units
Select upper division units with approval from your faculty		12
advisor, to form a co	oherent series of courses.	

Equine Science Specialization

Code	Title	Units
ANS 015	Introductory Horse Husbandry	3
ANS 115	Advanced Horse Production	4
Select additional upper division units with approval from your		5
faculty advisor, to	form a coherent series of courses.	

Laboratory Animals Specialization

Code	Title	Units
ANS 042	Introductory Companion Animal Biology	4
ANS 140	Management of Laboratory Animals	4
Select additional upper division units with approval from your		4
faculty advisor, to fo	orm a coherent series of courses.	

Livestock & Dairy Specialization

Code	Title	Units
Choose two:		8-9
ANS 143	Pig & Poultry Care & Management	
ANS 144	Beef Cattle & Sheep Production	
ANS 146	Dairy Cattle Production	
	per division units with approval from your	3-4

Poultry Specialization

Code	Title	Units
AVS 011	Introduction to Poultry Science	3
ANS 143	Pig & Poultry Care & Management	4
Select additional upper division units with approval from your faculty advisor, to form a coherent series of courses.		5