

#### 2018-2019 CHECKLIST OF REQUIREMENTS FOR THE B.S. DEGREE IN ANIMAL SCIENCE

Name		Choose a Specialization from the following:		
ID		Animal Science with a Disciplinary Focus Aquatic Animals		
Pre-Ve	et? Ye	s No Avian Sciences Companion and Captive Animals Equine Science Laboratory Animals Livestock and Dairy Poultry		
1.	<u>GENEI</u>	RAL UNIVERSITY REQUIREMENTS: Entry Level Writing Requirement; Amer. History & Inst		
		<b>GENERAL EDUCATION:</b>		
		*See additional GE handout		
		<ul> <li>(SH - Choose ONE of following options:         <ul> <li>Two courses from:</li> <li>ENL 3, UWP 1, 48, 49, 101, UWP 102A-G, 104A-F, NEM 150; OR</li> <li>One from the previous list AND one from:</li> <li>COM 1, 2, 3, 4, NAS 5, CMN 1</li> </ul> </li> <li>Advanced Placement English score of 4 or 5 plus any course on above list EXCEPT UWP 1 or ENL 3</li> <li>AFTER completing 70 units pass English Comp Exam</li> </ul>		
Please check in with the College of Agricultural and Environmental Sciences Dean's Office (150 Mrak) often in order to go over your General University and College English requirements. 3. <u>PREPARATORY SUBJECT MATTER (49-53 units)</u>				
	a)	ANS 1 (4) F, ANS 2 (4) S (ANS 1 is waived for incoming transfer students; ANS 2 may be waived for transfer students with appropriate coursework or animal experience).		
	b)	ANS 41 (2) F, ANS 41L (2) F, W [ <b>Take Sophomore year to avoid future class conflicts</b> ] (ANS 41 and 41L are waived for incoming transfer students).		
	c)	CHE 2A (5) F, W, 2B (5) W, S		
	d)	CHE [8A (2) F, S, 8B (4) F, W] <b>OR</b> [118A (4) F, W, SuI, 118B (4) W, S, SuII]		
	e)	BIS 2A (5), 2B (5), 2C (5)		
	f)	MAT [16A (3), 16B (3)] <b>OR</b> [17A (4), 17B (4),] <b>OR</b> [21A (4), 21B (4)]		
	g)	PLS 120 (4) F OR STA 100 (4) (Students who have already taken or received credit for STA 13 will only receive 2 units of academic credit for completing STA 100).		

## ADDITIONAL COURSES REQUIRED FOR UC DAVIS SCHOOL OF VETERINARY MEDICINE PREPARATION (SUBJECT TO CHANGE):

• CHE 2C (5) F, S, SuI \_\_\_\_

• PHY 7A (4) \_\_\_\_ PHY 7B (4) \_\_\_\_

Other Target Schools: \_

\*If you are planning to apply to other Veterinary schools, you may be required to take more/higher level courses in English and other requirements. It is important to regularly check the admissions criteria to make sure you fulfill the requirements. Refer to the UCD Veterinary Medicine admissions website or see an Animal Science Advisor.

#### KEY FOR LETTERS AND SYMBOLS USED IN CHECKLIST:

• QUARTER OFFERED: F = FALL, W = WINTER, S = SPRING, Su I or Su II = SUMMER SESSIONS I OR II

• UNIT VALUES ARE INDICATED WITHIN PARENTHESES

4.	<u>DEPTH</u>	H SUBJECT MATTER (minimum 39-43 units)	ANIMAL SCIENCE
	a)	<b>BIOLOGY</b> BIS 101 (4) ( <i>BIS 101D – Optional</i> ), ABI 102 (5) F, ABI 103 (5) W, ANG 107 ANS 100 (5) S <b>OR</b> NPB 101 (5)	(5) F, S,
	b)	INTEGRATIVE ANIMAL BIOLOGY (Pick 2 of 4)	
		ANS 123 (4) S, ANS 124 (4) W, NPB 121 (4) W, NPB 130 (4) F	
		FOR AQUATICS SPECIALIZATION (Pick 2 of 4):	
		ANS 123 (4) S, EVE 112 (3) W, NPB 123 (4) F, WFC 120 (3) F	
		FOR AVIAN OR POULTRY SPECIALIZATION (Pick 2 of 4):	
		ANS 123 (4) S, AVS 100 (3) S, AVS 103 (3) F, NPB 130 (4) F	
	c)	LABORATORY COURSE - select ONE from the following:	
	,	• ANG 111 (4) F, W • ANS 137 (3) S	
		• ANS 106 (3) W • ANS 139 (3) W	
		• ANS 130 (3) S • MCB 120L (3)	
		• ANS 132 (3) F • MCB 160L (5)	
		• ANS 133 (4) W • PMI 126L (2) W	
		• ANS 134 (3) W • NPB 101L* (3)*Prereq: NPB 101(r	not ANS 100)
		• ANS 135 (3) F	
		• ANS 160A (2) W + ANS 160B (2) S (Stress and Male Reproduction)	
	d)	SPECIALIZATION (20-23 units)	
	)	Select 20 letter graded units, with approval from your faculty advisor, to form a coherent series	of courses
		centered on one of the following disciplines or species specific concentrations: Animal Behavio	
		Genetics, Nutrition, Physiology, Aquatic Animals, Avian Sciences, Companion and Captiv	•
		Equine Science, Laboratory Animals (minimum 23 units), Livestock and Dairy, or Poultry	,
		Specialization:	
		Course Units Grade Quarter	

Note: Up to 3 units of ANS 194 or ANS 194HA may count towards specialization units with the approval from your faculty advisor. ANS 92,192, 99, and 199 will not count towards specialization units.

### Students must have 180 units by the end of graduation.

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# **ANS** General Education Requirements

	Fulfilled By Major	uirements		
	Science & Engineering (SE):	Arts & Humanities (AH):		
	<u>CHE 2A5</u>			
	<u>ANS 2</u> 4			
	<u>BIS 101 4</u>	<u> </u>		
	ANS 100/NPB 101 4			
tal	<u>ANG 1075</u>			
th To				
Topical Breadth (Requires 52 Units Total)	12-20 units <u>max. 20</u>	12-20 units	□ Satisfied	
		<b>Social Sciences (SS)</b> : (ANS 112, 141, 148, 170)		
Tc (Requi				
C				
		<u> </u>		
		12-20 units	□ Satisfied	
		Total AH+SS: 32 u	units 🗆 Satisfied	
	Literacy with Words & Images:	Civic & Cultural Literacy (3 courses required):		
	Writing Experience (WE): ANS 2 4	1.Domestic Diversity (DD)		
	*The remaining 2 units can be satisfied with any of the following courses or also GEs: ANS 41L, 42, 115, 123, 127, 131, 139, 142, 146, 170) <b>6 units</b> <u>complete</u>	3 units	□ Satisfied	
otal)		2. Other (either DD or American Cultures,		
ies 5 T(	Oral Skills or Additional Writing Experience (OL): BIS 2C 5	Governance and History (ACGH))		
raci nits	3 units   complete			
ite 7 U	Visual Literacy (VL):	3 units	□ Satisfied	
Core Literacies (Requires 27 Units T	BIS 2B     5       3 units     complete	<u>Total: 6 u</u>	units	
) (Requ	Quantitative Literacy (QL):       MAT 16A     3	3.World Cultures (WC):		
	3 units <u>complete</u>	3 units	□ Satisfied	
	Scientific Literacy (SL): MAT 16B 3	<u>Total:</u> <u>3</u>	units 🗆 Satisfied	
	3 units	Total of $1 + 2 + 3 = 9$	units 🗆 Satisfied	
	<u>Total</u> : <u>18</u>			

## Important Notice: AP Credit CANNOT be used as GE credit

For more information, visit http://catalog.ucdavis.edu/ugraded/gereqt.html Revised 4/17/19

## ANIMAL SCIENCE MAJOR STUDY PLAN



NAME:	ENTERED MAJOR:	Qtr./Yr.
Students must complete 39 units in three	quarters or regular academic year. (Average of 13 units	per quarter; e.g. take 12, 12, and 15 units)
FALL	WINTER	SPRING
Summer Session (I, II)		
Note: First year students are highly recommended	ed to take CHE 2A fall quarter, if unable to then	start BIS 2A instead.
	<b>A</b>	
FALL	WINTER	SPRING
	<u> </u>	
Summer Session (I, II)		
Note: It is important to complete CHE 8A and 8	B or equivalent in the sonhomore year	
Note. It is important to complete CHE SA and C	short equivalent in the sophoniore year.	
FALL	WINTER	SPRING
Summer Session (I, II)		
Note: It is important to complete ABI 102, ABI	103, ANS 100 or NPB 101, & BIS 101 in the ju	nior year.
FALL	WINTER	SPRING
Summer Session (I, II)		
1. Complete this STUDY PLAN early.		
	must be completed in the quarter of graduation.	

MAJOR CERTIFICATION for the major must be completed in the quarter of graduation.
 At <u>LEAST</u> 180 units with at least 54 upper division units are required for the B.S. degree.

Revised 4/17/19