

FIRST YEAR STUDENTS ADMITTED ON OR AFTER FALL 2020

Animal Science Major Sample Schedule

Plan 2: This plan assumes the student has satisfied the Entry Level Writing Requirement and is ready to enroll directly into Chemistry 2A and Math 16A. Placement tests are required for both Chemistry and Math. Chemistry review can be supplemented by the online course: ALEKS. The suggested first quarter workload is 12-14 units. Students must increase their academic workload in subsequent quarters to 15-17 units per quarter to reach the 180 units required for graduation, or less if they bring in transfer or AP/IB credit. The schedule below totals at least 154 units of the 180. Workload courses do not count towards graduation units needed but do count towards full time status (towards financial aid) and minimum progress.

FRESHMA	N					
	FALL		WINTER		SPRING	
	ANS 1 ((4) CHI	E 2B	(5)	ANS 2	(4)
	CHE 2A (5) MA	T 16A	(3)	MAT 16B	(3)
	GE/ENL (ENL	(4)	Elective	(1-2)
		Low	ver-div Specialization		GE/ENL	(4)
		or G	E	(3-4)	*CHE 2C if taking CHE 118A	
Total		13		15-16		12-13
CODIOMO						
SOPHOMC			WINTED		SDDINC	
	FALL BIS 2	(5) BIS	WINTER 2	(5)	SPRING BIS 2	(5)
	· · · · · · · · · · · · · · · · · · ·	. /	2 E 8B or 118B	(5)		(5)
	CHE 8A or 118A (2-	/		(4)	GE/ENL	(4)
		. /	ENL	(4)	ANS 170	(4)
		2)				
	GE/ENL (only if taking	-				
T (1		(4)		10		10
Total	13-	15		13		13
JUNIOR						
	FALL		WINTER		SPRING	
	ABI 102 (5)) ABI	103	(5)	ANS 100 or NPB 101	(5)
	PLS 120 or STA 100 (4)) BIS	101	(4)	ANS 104	(4)
	GE/ENL (4)) BIS	101D – optional	(1)	GE/ENL	(4)
		GE	or Spec.	(4)		
Total		13		13-14		13
SENIOR						
SERIOR	FALL		WINTER		SPRING	
	ANG 107 (F, S) (5)	Integ	grative Animal Biolog	y #1 (4)		(4)
	Specialization (4)	NUT	Г 115 (140)	(4)	NUT 141	(4)
	Lab - may take any quarter (3-6)		or Spec.	(4)	ANS 150	(4)
Total	12-	15		12		12

* Reminder – This plan does NOT include all vet school requirements. (i.e. For UC Davis: CHE 2C, PHY 1AB or 7AB)