Option	Animal Care & Management (0104A) The cumulative average of these courses must be a 2.0		Equine Studies (0104C) - offered prior to Fall 2017 only The cumulative average of these courses must be a 2.0		Science/Pre-Professional (0104E) The cumulative average of these courses must be a 2.0		Animal Biotechnology (0104F) - offered prior to Fall 2017 only The cumulative average of these courses must be a 2.0		Combined Degree (1299D) The cumulative average of these courses must be a 2.0	
Major										
Requirements	Course	Credits	Course	Credits	Course	Credits	Course	Credits	Course	Credits
	ANSC101/103	4	ANSC101/103	4	ANSC101/103	4	ANSC101/103	4	ANSC101/103	4
	ANSC204/205 (formerly				ANSC204/205 (formerly				ANSC204/205 (formerly	
	ANSC211)	4	ANSC211	4	ANSC211)	4	ANSC211	4	ANSC211)	4
	ANSC212/214	4	ANSC212/214	4	ANSC212/214	4	ANSC212/214	4	ANSC212/214	4
	ANSC446/447	4	ANSC220	3	ANSC Management	3	ANSC management	3	ANSC Management	3
	ANSC314	3	ANSC232	3	ANSC314	3	ANSC314	3	ANSC327	3
	ANSC315	3	ANSC446/447	4	ANSC315	3	ANSC327	3	ANSC314	3
	ANSC327 or ANSC450	3	ANSC314	3	ANSC327	3	ANSC446	3	ANSC315	3
							ANSC437 (or approved			
	ANSC management courses	9	ANSC315	3	ANSC Adv Electives	9	equivalent)	3		
	Adv. ANSC courses	12	ANSC327	3			ANSC497	3		
			ANSC330	3			ANSC Adv Electives	6		
			ANSC Adv Courses	9				•		
			Equine Elective (One							
			required): ANSC110,							
			ANSC233, ANSC236, ANSC237	2-3						
	All supporting sequence cours	os listad								
	below	ics listed								
Major										
Supporting sequence	Major Supporting Sequence		All supporting sequence courses listed below		All supporting sequence courses listed below		All supporting sequence courses listed below		All supporting sequence courses listed below	
	BSCI105,BSCI106,BSCI223	12	Major Supporting Seque	nce	Major Supporting Seque	nce	Major Supporting Sequ	ience	Major Supporting Seq	uence
	CHEM131/132, CHEM231 (or						CHEM131/132, 231/232,		CHEM131/132, 231/232,	
	PLSC275)	7	BSCI105,BSCI106,BSCI223	12	MATH220 or 140	3 or 4	241/242, 271/272	16	241/242, 271/272	16
			CHEM131/132,CHEM231 (or		CHEM131/132,CHEM231/232,					
	MATH220 or 140	3 or 4	PLSC275)	7	CHEM241/242, CHEM271/272		BSCI105, BSCI223, BSCI330	12	BSCI105, 106, 223	12
	AREC306 OR ANSC270	3	ECON200 or AREC250	4 or 3	ECON200 or AREC250	4 or 3	BCHM463	3	ECON200 or AREC250	4 or 3
	ECON200/AREC250	4,3	MATH220 or140	3 or 4	BSCI105,BSCI106,BSCI223	12	MATH220 or 140	3 or 4	MATH220 or 140	3 or 4
		,5	AREC306 OR ANSC270	3	PHYS121, PHYS122	8	ECON200 or AREC250	4 or 3	PHYS121,122	8
	ļ		2222 2		BCHM463 or BSCI330	3 or 4		1 . 5. 5	BCHM463 or BSCI330	3