

Tuskegee University, CAENS, Department of Agriculture and Environmental Sciences; Animal and Veterinary Sciences - Companion and Lifestyle Animals OPTION

2019-2021 (122 hours, does not include PHED and OREN)

Name		ID#				Ph				ENR				Semster Hours				cGPA			
Course	Cr	Gr	Sem	Yr	Subs/CLEP/ Place/Trans	QT	Sem	Remarks	Re	Course	Cr	Gr	Sem	Yr	Subs/CLEP/ Place/Trans	QT	Sem	Remarks	Re		
Freshman 1st Sem										Freshman 2nd Sem											
APSC 100 - Orien APSC	3									APSC 201-Intro to Anim. Sci	3										
PHED Elective	1									PHED Elective	1										
OREN 100 - Ind Dev & Growth	1									OREN 101-Ind Gr & Dev.	1										
MATH 107 - Coll Alg & Trig	4									ECON 201-Prin Econ	3										
ENGL 101 - Engl Comp I	3									CSCI 100	3										
PHIL Elective	3									ENGL 102-Engl Comp	3										
HIST 103 - World Civ I	3									FPAR/MUSC Elective	2										
Total Credits	18									Total Credits	16										
Sophomore 1st Sem										Sophomore 2nd Sem											
English Proficiency Exam _____																					
APSC 301-Gen. Poul Sci	3									CHEM 232 - Gen Chem	4										
CHEM 231 - Gen Chem	4									Chem 234 - Gen Chem Lab	1										
CHEM 233 - Gen Chem Lab	1									APSC 451 Equine Sci (Odd Years; Alternate with BIOL 301/303)	3										
BIOL 230 - Cell and Genetic	3									ENGL Elective	3										
BIOL 231 Cell and gen lab	1									PLSS 211 - Gen Plant Sci or PLSS 206 (Fall only)	3										
APSC 307 Comp Animals	3									HIST 104 - World Civ II	3										
AGBS 200 -Intro Agribus	3																				
Total Credits	18									Total Credits	17										
Junior 1st Sem										Junior 2nd Sem											
CHEM 320-Org Chem	3									APSC 530-Dom Anim Anat	4										
CHEM 322-Org Chem Lab	2									BIOL 301-Gen Microbiol (Even Years; Alternate with APSC 451)	3										
APSC 303 - Anim & Poul Nutr	3									BIOL 303- Gen Micro lab (Even Years; Alternate with APSC 451)	1										
BIOL 309 - Genetics	4									CHEM 360-Biochem I	3										
PHYS 301-Elem Phys	3									APSC 304 Appl Animal Nut	3										
PHYS 303-Elem Phys lab	1									APSC 403-Seminar II	1										
APSC 402-Seminar I	1																				
Total Credits	17									Total Credits	15										
Senior 1st Sem										Senior 2nd Sem											
APSC Select (Level 1B)	3									APSC 531 Comp Animal Nutrition	3										
APSC Select (Level 2)	3									SOSC Elective	3										
Free Elective - Advisor's Approval	3									Free Elective - Advisor's Approval	3										
EVSC 500 Biostat I	3									PLSS/EVSC 210-Gen Soil Sci	4										
Total Credits	12									Total Credits	13										
Additional Courses Taken:																					
										TOTAL DEGREE CREDITS (does not include OREN and PHED = 4 credits)											
										122											

^{1a}*These courses meet the Tuskegee University Core Curriculum requirements for ^aHumanities/Fine Arts (14 credits), Social/Behavioral Sciences (12 credits), and Natural Sciences/Math (13 credits); bThree credit hours selected from the following: PHIL 201, 203, 204, 205, 211, 212, 237 or 325. PHIL 325 is recommended; cTwo credit hours selected from the following: FPAR 101, 110, 203, 204 and MUSC 110, 111, 112, 113, 304, or 305; dThree credit hours selected from the following: ENGL 201, 203, 204, 205, 206, 207, 208, 220, 301, 302, 327, 330, or 331; ^eSix credit hours selected from the following: POLS 200, 201; SOCI 240, 241; PSYC 270, 272, 273; ECON 201, 202, 203 or 204.

ENGL 101, ENGL 102, MATH 107, APSC courses and departmental courses require a minimum grade of "C" as well as those serving as a prerequisite for courses which require a minimum grade of "C" in pre-requisites.

APSC Select Courses (Level 1A [3h] - APSC 302, 312, 405; Level 1B [3h]- APSC 300 (same as PLSS 300), 304, 401, 407; Level 2 [6h] - APSC 303 (same as BIOL 505), 501, 502 (same as BIOL 510), 503, 510, 521, 531, 540, 550, 330; Level 3 - Any APSC course, except APSC 450, not previously taken including, but not limited to, those listed in Levels 1-3 (beyond degree requirement), APSC 307, 451, 452, 505, 509).

**May include Advance Aerospace Studies or Military Science

STUDENT: _____

ADVISOR: _____

DEPT. HEAD: _____

DEAN: _____

EFFECTIVE AUGUST 1, 2019; Provost: _____

LEGEND: Enr-Date Enrolled, Subs-Substitution, Place-Placements, Trans-Transfer Credit, Conv-Credit Conversion, Re-Registrar Use Only

Students planning to attend TUCVM should take PHYS 302/304, HSCL 303/APSC 325, CHEM 361 and APSC 120; these courses may be used as Free Elective credits.