

COLLEGE OF AGRICULTURE AND LIFE SCIENCES BACHELOR OF SCIENCE IN ANIMAL AND POULTRY SCIENCES

Major in Animal and Poultry Sciences - Pre-Vet Option

For students graduating in calendar year 2022 and for student date of entry under UG Catalog 2020-2021

Last 1 of Student ID #

ame: Last 4 of Student ID #				
	PATHWAY TO GENERAL EDUCATION	N		
Course & Number	Title	Credits		
DISCOURSE (1)				
1F : ENGL 1105-1106	First-Year Writing	3 3		
1A : #APSC 4004 ⁺	Contemporary Issues in the Animal Sciences	3		
CRITICAL THINKING IN HU	<u>JMANITIES (2)</u>			
Approved Courses		3 3		
REASONING IN SOCIAL SCI	ENCES (3)			
AAEC 1005, 1006 or	Economics of the Food and Fiber Systems or	3 3		
ECON 2005-2006	Principles of Economics			
REASONING IN NATURAL S				
BIOL 1105, 1106	Principles of Biology	3 3		
QUANTITATIVE AND COMP				
5F : MATH 1014 or	Precalculus with Transcendental Functions or	3		
#MATH 1025*	Elementary Calculus			
5F : #STAT 2004	Introductory Statistics	3		
5A : #ALS 3104 ⁺	Animal Breeding and Genetics	3		
CRITIQUE AND PRACTICE I	<u>IN DESIGN AND ARTS (6)</u>			
Approved Courses		3 3		
CRITICAL ANALYSIS OF ID	ENTITY AND EQUITY IN THE UNITED STATES (7)		
Approved Course		3		
		Subtotal 45		
	DEGREE CORE			
Course & Number	Title	Credits		

	DEGREE CORE	
Course & Number	Title	Credits
BIOL 1115, 1116	Principles of Biology Lab**	11
#CHEM 1035-1036, #1045-1046	General Chemistry** and General Chemistry Lab**	3 1 1
APSC 1454	Introduction to Animal and Poultry Science***	3
#APSC 1464	Animal and Poultry Science Lab	1
APSC 1504	APSC First Year Experience	1
#APSC 2004	Animal and Poultry Sciences Seminar	1
#ALS 2304	Comparative Animal Physiology and Anatomy	4
#ALS 3204	Animal Nutrition and Feeding	3
#ALS 3304	Physiology of Reproduction	3
#APSC 3254 or #BIOL 2604	Animal Products or General Microbiology	3
#APSC 4954	Capstone Experience**	2
Choose one of the following courses	;	
AAEC 2104, or #2434, or #3454, or	*#MGT 3304 Personal Financial Planning, Foundations of Ag. Bus.	, 3
Small Business Mgt. & En	trepreneurship, or Mgt. Theory and Leadership Practice	
	Subtotal	34

Graduation Requirements: In addition to Required Courses listed on the first page, each student must complete courses listed in one of the boxes on pages 4-7 to equal at least 120 credits, with a minimum overall GPA of 2.0000 and a minimum in-major GPA of 2.0000.

For purposes of GPA computation, courses included IN-MAJOR are courses listed in the DEGREE CORE on page 1, APSC 4004 and ALS 3104 in the Pathway to General Education on page 1, and designated (+) courses in all options on pages 4-7.

+These courses are included in the in-major GPA calculation; *MATH 1025 is the pre-requisite for PHYS 2205; ** These credits will NOT be included in the calculation of the in-major GPA; ***A grade of C or better is required.

#These courses have prerequisites and /or corequisites; please consult the University Course Catalog or check with your advisor.

An APSC degree may be earned in combination with the first year of work in an accredited medical, dental, or veterinary school, provided that the following requirements are met: at least two of the three years of pre-professional work, including the third year, are in residence at VT; and a minimum of 90 semester credits of undergraduate work that include all the courses listed above as Pathway to General Education and Degree Core, and at least 1 handling lab and 1 production course.

Progress Towards Degree Policy: Upon the completion of 72 credits, APSC students must have completed CHEM 1036 and 1046, APSC 1454 and 1464, and 6 credits from ALS 2304, 3104, or 3204; have a minimum overall GPA of 2.0; and have completed at least 24 credits that apply to the Pathway to General Education requirements.

Foreign Language Requirement: Two semesters of a single foreign language are required unless 2 units of a single foreign language are completed in high school. These credits do not count toward graduation requirements.

RESTRICTED AND FREE ELECTIVES

See the boxes on pages 4-7 for information on how many credits to choose from each Restricted Elective Category below. Courses used for Pathways 1-6, Degree Core, or Emphasis cannot be double counted as Restricted or Free Electives.

All restricted electives **must be taken on an A-F basis** unless offered P/F only.

2964, 2974, 2984, 2994, 3954, 3964, 3984, 4964, 4974, 4984 and 4994 courses will be approved on a case-by-case basis.

NOTE: Enrollment in specific courses listed on pages 2 and 3 is not guaranteed. Consult with your advisor when choosing restricted electives. Unless otherwise indicated, courses are 3 credits.

Agricultural/Applied Electives

Agricultur al/Applieu Electives				
ALCE 3XXX & higher		FIW 2XXX & higher		
ALS 2XXX & higher		FST 2XXX & higher		
APSC (including P/F)		GEOG 4XXX		
BSE 2XXX & higher		HNFE 1004	Foods, Nutrition & Exercise	
CSES 2XXX & higher		HNFE 2XXX		
DASC 2XXX & higher		HORT 2XXX & higher		
ENT 2XXX & higher		PPWS 2XXX & higher		
#ENGL 31041	Professional Writing			
			•	

Course	Cr.	Grade		Course	Cr.	Grade
			-			
			-			
			-			
			-			
			-			
			-			
			-			
			-			
			-			

Business Electives

AAEC 2104	Personal Financial Planning	CONS 2304	Consumer & Family Finances
#AAEC 2434	Foundations of Agribusiness	ECON 2XXX & higher	
AAEC 3XXX & higher		#ENGL 3774 ¹	Business Writing
ACIS 1504	Intro to Bus Analytics & BI	FIN 3XXX & higher	
ACIS 2XXX & higher		HTM 2XXX & higher	
AHRM 2404	Consumer Rights	IS 2XXX & higher	
APSC 3764	Lvsk. Merchandising - 2 cr	LDRS 1016	Exploring Citizen Leadership
#APSC 4554	Adv. Lvsk. Enterprise Mgt.	MGT 3XXX & higher	
BIT 2XXX & higher		MKTG 3XXX & higher	
COMM 2XXX & higher		_	

Course	Cr.	Grade	Course	Cr.	Grade

Science Electives

#ALS 2404 (BIOL 2404)	Biotech in Global Soc	ENSC 3XXX	
#ALS 4554 (BIOL 4554)	Neurochemical Regulation	ENT 3XXX	
#ALS 4574 (BIOL 4574)	Social Behav. Birds &	ENT 4354 (BIOL 4354) -4 cr	Aquatic Entomology
	Mammals		
#APSC 3064	Comp/Lab Animal Science	#ENGL 3764 ¹	Technical Writing
#APSC 3304	Embryology	#FIW 2314	Wildlife Biology
#APSC 4054 (BCHM	Genomics	FST 3XXX & higher	
4054)			
#APSC 4224	Equine Exercise Physiology	HNFE 3XXX & higher	
#APSC 4304 (DASC	Bovine Repro. Practices -2 cr	MATH 1025 and higher	
4304)			
#APSC 4514	Animal Growth and	#NEUR 2025-2026 (#APSC	Intro. to Neuroscience
	Development	2025-2026)	
APSC 4994	Undergraduate Research	#NEUR 3044	Cell Mol. Neuroscience
BCHM 2XXX & higher		#NEUR 4044	Neuroscience Sr. Seminar
(except 4074)			
BIOL 2XXX & higher		PHYS 2XXX & higher	
(except 2204 and 3404)		(except 2074, 2325, 2326)	
BMVS 4XXX & higher ²		PPWS 3XXX	
CHEM 2XXX & higher		PSYC 2074	Animal Behavior
(except 4024)			
#DASC 4374	Physiology of Lactation	STAT 3XXX & higher	
#DASC 4384	Mammary Immunology		

Course Cr. Grade	Course	Cr.	Grade
			·
			·
			

 $^{^{\}rm 1}$ Only one of the three may be used as Restricted Electives towards an APSC degree. $^{\rm 2}$ BMVS 4054 will count as a free elective in the companion/lab animal emphasis

Free Electives

Course Cr. Grade	Course Cr.	<u>Grade</u>	

	PRE-VET OPTION - Livestock Emphasis -			
Course & No.	Title	Credits		
Required Emph	asis Courses			
	Livestock Management and Handling	1		
Choose one of th				
	Beef/Sheep Production or	4		
#APSC 4444 ⁺	Swine Production	or 3		
+ Credits count in	n the in-major GPA			
Additional Requ	uired Courses*:			
	S35 – 2536 Organic Chemistry			
	545 – 2546 Organic Chemistry Lal	b 11		
	05 – 2206 General Physics			
	15 – 2216 General Physics Lab			
#BCHM 20	- , ,	3 or 4		
	Concepts of Biochemistry	Sajanaaa		
	or Biochemistry for Biotechnology & Lifeor General Biochemistry	Sciences		
	or General Broomeninsary			
Recommended (#HNFE 220		3		
Restricted Elect				
	al/Applied Electives			
Business E				
200111000 2				
	ill Needed:	<u> </u>		
Agricu	ultural/Applied or Business or Science Elect			
	Total Emphasis Credits	38***		
*These courses fulfill the requirements for admission to many of the veterinary medical schools in the United States. Students are responsible for checking to be sure they meet the requirements for admission to specific veterinary schools. **Choose any restricted electives listed on pages 2 and 3. ***At least 9 of the 38 credits must be 4XXX				
Free Electives:	Choose free electives to total ≥ 120 credits Needed			
	Total Credits (minimum)			

PRE-VET OPTION				
Carrage Q Na	- Poultry Emphasis -	C. 14		
	<u> </u>	Credits		
Required Emphasis Courses:	_			
#APSC 2104 ⁺ Poultry Lab		<u> </u>		
#APSC 4404 ⁺ Poultry Enter	rprise Management	4		
+ Credits count in the in-major	GPA			
Additional Required Courses	·*•			
#CHEM 2535 – 2536	Organic Chemistry	3 3		
#CHEM 2545 – 2546	Organic Chemistry Lab	1 1		
#PHYS 2205 – 2206	General Physics	3 3		
#PHYS 2215 – 2216	General Physics Lab	1 1		
#BCHM 2024, or #3114,		or 4		
	Biochemistry			
	stry for Biotechnology & Life S	ciences		
or General B				
Recommended Course*:				
#HNFE 2204	Medical Terminology	3		
Restricted Electives**:				
Science Electives				
Agricultural/Applied Ele	ctives			
Business Electives				
Credits Still Needed:				
	d or Business or Science Elective	 es		
1 igite attata 1 ippiree	Total Restricted Electives	38***		
*These courses fulfill the requirements for admission to many of the veterinary				
	d States. Students are respon	_		
sure they meet the requirements for admission to specific veterinary schools.				
**Choose any restricted electives listed on pages 2 and 3.				
***At least 9 of the 38 credits must be 4XXX.				
Free Electives: Choose free	electives to total ≥ 120 credits			
	Needed:			
	Total credits (minimum)	41		

		PRE-VET OPTION - Equine Emphasis -	
Course & No.	Title		Credits
Required Emph	asis Courses		
#APSC 2124 ⁺		gement Lab	1
APSC 2424	Introduction	Equine Industry	1 3 4
#APSC 4424 ⁺	Horse Produ	ction and Management	4
+ Credits count in	the in-major (GPA	
Additional Requ			
#CHEM 25		Organic Chemistry	33
#CHEM 25	545 - 2546	Organic Chemistry Lab	11
#PHYS 220		Organic Chemistry Lab General Physics General Physics Lab	33
#PHYS 22 1		General Physics Lab	11
#BCHM 20	024, or #3114,	-	or 4
	Concepts of E		
		try for Biotechnology & Life Se	ciences
	or General Bi	ochemistry	
Recommended (
#HNFE 220	04	Medical Terminology	3
Agricu	ives**: e Electives altural/Applied ess Electives	Electives	
<u>Credits Sti</u> Agricu		or Business or Science Electives Total Restricted Electives	es 38** *
medical schools sure they meet t	in the United he requirement estricted electi	tirements for admission to ma States. Students are responsi- nts for admission to specific vo- ves listed on pages 2 and 3. must be 4XXX.	ble for checking to be
Free Electives:	Choose free e	lectives to total ≥ 120 credits Needed:	
		Total Credits (minimum)	41

PRE-VET OPTION		
- Companion and Laboratory Animal Emphasis -		
Courses & No. Title		Credits
#APSC 2164+ Companion/Lab Animal #APSC 3064 Companion/Lab Animal #APSC 4464+ Companion/Lab Animal	Science	1 3 4
*Credits count in the in-major GPA **Additional Required Courses*: #CHEM 2535 - 2536 #CHEM 2545 - 2546 #PHYS 2205 - 2206 #PHYS 2215 - 2216 #BCHM 2024, or #3114, or #4	Organic Chemistry Lab 1 _ General Physics 3 _ General Physics Lab 1 _ H15 3	3 1
Concepts of Biochemistry or Biochemistry for Biotechnology & Life Sciences or General Biochemistry		
Recommended Course: #HNFE 2204* M	edical Terminology	3
Restricted Electives**: Science Electives Agricultural/Applied Electives Business Electives		
0 11	usiness or Science Electives al Restricted Electives	38***
*These courses fulfill the requirements for admission to many of the veterinary medical schools in the United States. Students are responsible for checking to be sure they meet the requirements for admission to specific veterinary schools. **Choose any restricted electives listed on pages 2 and 3, except BMVS 4054 counts as a free elective. ***At least 9 of the 38 credits must be 4XXX.		
	res to total ≥ 120 credits Needed: otal Credits (minimum)	41