Sequencing for

Registered Veterinary Technology Program

With General Education Courses- with New Fall 25 prerequisites

General Education recommended to be completed before starting Major Classes below

Fall	Units
ENGL C1000/ENGL 1A	4
CHEM 40 (B-1)	5
MATH 130 (B-4)	4
	13

(D-2)

	13
·	
Winter	Units
COMM C1000/SPCH 1A	4

Spring	Units
MICR 22 (B-2) OR MICR 1 after CHEM 40	4
(C-1)	3
(D-1)	3
(E)	3
Phys Ed (KIN)	1
	14

Summer	Units
(C-2)	3
(F)	3
	6

Fall	Units
ASCI 1 Animal Science	3
ASCI 51 Animal Handling &	
Restraint	3
AGHE 54 Veterinary Office	
Procedures	3
AGHE 86 Anatomy &	
Physiology	4
	13

Winter	Units
AGHE 83A 1st Work Experience	1
	1

Spring	Units
ASCI 2 Animal Nutrition	
	3
AGHE 64** Veterinary	
Pharmacology	3
AGHE 79 Laboratory Animal Medicine	3
AGHE 62A*# Clinical Pathology	3
	12

C	11
Summer	Units
AGHE 62B* Clinical Pathology	2
	2

Fall	Units
ASCI 96 Animal Sanitation &	3
Disease	
Animal Science Elective	
	3
AGHE 60*** Medical Nursing	
3	4
AGHE 84B Applied Animal Health	1
AGHE 83A*** 2 nd Work Exp.	1
	12

Winter	Units
AGHE 83A 3 rd Work Exp.	1
	1

Spring	Units
AGHE 61*** Surgical Nursing	4
AGHE 65 Veterinary	
Radiography	2
AGHE 83A*** 4 th Work Exp.	1
	7

Summer	Units
AGHE 85 Seminar in Animal Health	1
	1

^{*}Spring 62A in Spring, then 62B in Summer OR AGHE 62A in Winter, then AGHE 62B in Spring (one must be taken during an Intersession)

^{**}AGHE 64 prereq- Math 130 or 160 or 180 and AGHE 86

^{***}AGHE 60 and AGHE 61 have co-requisites with the 3rd and 4th work experience 1-unit AGHE83A

[#] AGHE 62A prereqs- Micr 22 and Chem 40 (Chem 10 not accepted) and AGHE 86