PROGRAM COURSE OUTLINE:

SEMESTER 1, FALL = 13.5 Units

AG V74

GE (E2)

GE (B,C or E1)

	COURSE ID AG V61 AG V62 AG V63 MATH V44 (GE D2) BIO V01 (GE A1) BIO V01L	Introduction to Animal Science Orientation to Veterinary Science Domestic Animal Care Experience and Handling Elementary Statistics Principles of Biology Principles of Biology Lab		3 1 1.5 4 3 1
	SEMESTER 2, SPRING = 15 Units COURSE ID AG V64 AG V65 AG V66 *CHEM V01A (GE A2) *CHEM V01AL	TITLE Veterinary Office Procedures Animal Health and Disease Control Anatomy & Physiology of Animals General Chemistry I General Chemistry I Lab	*If the student doesn't have the prerequisite to go into CHEM V01A. Student can take CHEM V20 +20L during Fall and BIOL in the Spring or CHEM V01A and the reminder class during Summer in order to obtain COA Vet Assistant and be eligible for to continue to the second year.	3 3 4 3 2
	SEMESTER 3, FALL = 16 Units COURSE ID AG V67 AG V68 AG V69 MICR V01 *ENG V01A	TITLE Basic Small Animal Nursing Veterinary Diagnostic Imaging Principles of Large Animal Nursing General Microbiology English Composition	*May be taken during a different semester	3 2 3 4 4
	SEMESTER 4, SPRING = 16.5 Units COURSE ID AG V70 AG V71 AG V75 GE (B,C or E1) GE (B,C or E1) GE (B,C or E1)	TITLE Advanced Small Animal Nursing Basic Veterinary Clinical Procedures Veterinary Microbiology, Parasitology, 8 (Student Choice) (Student Choice) (Student Choice)	& Lab Procedures	UNITS 3 1.5 3 3 3 3
	SEMESTER 5, SUMMER = 7 Units COURSE ID AG V95C/V96C GE (B,C or E1)	TITLE Veterinary Clinical Internship (Student Choice)		UNITS 4 3
	SEMESTER 6, FALL = 13 Units COURSE ID AG V72 AG V73	TITLE Advanced Veterinary Clinical Procedure Veterinary Dentistry		UNITS 3 3

Intro to Laboratory Animal & Exotic Companion Animal

(Student Choice)

(Student Choice)

3

3