

# PROGRAM COURSE OUTLINE:

## SEMESTER 1, FALL = 13.5 Units

COURSE ID	TITLE	UNITS
AG V61	Introduction to Animal Science	3
AG V62	Orientation to Veterinary Science	1
AG V63	Domestic Animal Care Experience and Handling	1.5
MATH V44 (GE D2)	Elementary Statistics	4
BIO V01 (GE A1)	Principles of Biology	3
BIO V01L	Principles of Biology Lab	1

## SEMESTER 2, SPRING = 15 Units

COURSE ID	TITLE		UNITS
AG V64	Veterinary Office Procedures	<i>*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.</i>	3
AG V65	Animal Health and Disease Control		3
AG V66	Anatomy & Physiology of Animals		4
*CHEM V01A (GE A2)	General Chemistry I		3
*CHEM V01AL	General Chemistry I Lab		2

## SEMESTER 3, FALL = 16 Units

COURSE ID	TITLE		UNITS
AG V67	Basic Small Animal Nursing	<i>*May be taken during a different semester</i>	3
AG V68	Veterinary Diagnostic Imaging		2
AG V69	Principles of Large Animal Nursing		3
MICR V01	General Microbiology		4
*ENG V01A	English Composition		4

## SEMESTER 4, SPRING = 16.5 Units

COURSE ID	TITLE	UNITS
AG V70	Advanced Small Animal Nursing	3
AG V71	Basic Veterinary Clinical Procedures	1.5
AG V75	Veterinary Microbiology, Parasitology, & Lab Procedures	3
GE (B,C or E1)	(Student Choice)	3
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## SEMESTER 5, SUMMER = 7 Units

COURSE ID	TITLE	UNITS
AG V95C/V96C	Veterinary Clinical Internship	4
GE (B,C or E1)	(Student Choice)	3

## SEMESTER 6, FALL = 13 Units

COURSE ID	TITLE	UNITS
AG V72	Advanced Veterinary Clinical Procedures	3
AG V73	Veterinary Dentistry	3
AG V74	Intro to Laboratory Animal & Exotic Companion Animal	3
GE (B,C or E1)	(Student Choice)	3
GE (E2)	(Student Choice)	1