

Degree: Bachelor of Science **College:** Science, Technology, and Business Major: Veterinary Technology Major Code: VETC **Concentration:** N/A

Minor: N/A	
Minor Code:	N/A

General Education

Foundations: (12 Credits)

Oral Communication (3 Credits)

Quantitative Reasoning (3 Credits)

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Technological Literacy (3 Credits)

□ MATH 1030 Math for the Health Sciences or higher

Written Communication (3 Credits)

□ ENGL 1200 College Composition

Discoveries: (Credits 27)

At least two (2) disciplines must be represented within each of the three (3) categories.

Art/Humanities (9 Credits)

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Natural Sciences & Technology (9 Credits)

□ Any Chemistry Course

□ Biol 2226 Basic Microbiology

Social Sciences (9 Credits)

Elective/Wellness & Personal Health: (3 Credits)

Competencies:

Applied Methodologies

□ VETT 2100 Vet Clin Tech and Lab Procedures **Ethical Reasoning**

□ VETT 1600 Exotics and Lab Animals

Information Literacy

□ VETT 1600 Exotics and Lab Animals

Intercultural Fluency

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Keystone Experience

□ VETT 4500 Case Studies in Vet Med

Quantitative Applications

Writing Intensive - Two (2) courses are required

□ VETT 2950 Clinical Experience and Any Course

Program	Requ	irements
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Required Major Courses: (60 Credits)

- □ VETT 1010 Introduction to Veterinary Technology
- □ VETT 1600 Care & Management of Exotic and Laboratory Animals
- □ VETT 2020 Small Animal Management & Clinical Experiences
- □ VETT 2100 Veterinary Clinical Technology & Laboratory Procedures
- □ VETT 2200 Large Animal Management & Clinical Experiences
- □ VETT 2300 Digital Diagnostic Imaging
- □ VETT 2400 Veterinary Pharmacy and Pharmacology
- □ VETT 2500 Surgical Nursing, Anesthesia, and Pain Management
- □ VETT 2950 Clinical Experience
- VETT 3010 Contemporary Issues in Veterinary Medicine
- VETT 4500 Case Studies in Veterinary Medicine
- □ VETT 4950 Specialty Clinical Experience
- □ BIOL 2710 Anatomy and Physiology of Domestic Animals I
- BIOL 2720 Anatomy and Physiology of Domestic Animals II

Related Electives: (10 Credits)

At least 10 credits of 3000-4000-Level in VETT, BIOL, or CHEM courses

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Free Electives: (18 Credits)

Suggested Four Year Course Sequence

Year 1

Fall Semester

Spring Semester

BIOL2226 Basic Microbiology

~Or~ Any Chemistry Course

General Education Course (3 credits)

BIOL 2710 Anatomy & Physiology of Domestic Animals I VETT 1010 Intro to Veterinary Technology Math 1030 Math for the Health Sciences General Education Course (3 or 6 credits)

BIOL 2720 Anatomy & Physiology of Domestic Animals II

VETT 1600 Care and Mgmnt of Exotic and Lab Animals

Year 2

Fall Semester

VETT 2020 Small Animal Management and Clinical Experiences ~Or~ VETT 2200 Large Animal Mgmnt & Clinical Experience VETT 2100 Veterinary Clinical Tech & Laboratory Procedures ~Or~ VETT 2400 Veterinary Pharmacy & Pharmacology VETT 3010 Cont. Issues in Veterinary Medicine Related Elective Course (3 or 6 credits) ~Or~ General Education Course

Spring Semester

VETT 2300 Diagnostic Imaging BIOL2226 Basic Microbiology ~Or~ Any Chemistry Course VETT 3100 Nutrition Related Elective Course ~Or~ General Education Course (3 or 6 credits)

Year 3

Fall Semester

VETT 2020 Small Animal Management and Clinical Experiences ~Or~ VETT 2200 Large Animal Mgmnt & Clinical Experience VETT 2100 Veterinary Clinical Tech & Laboratory Procedures ~Or~ VETT 2400 Veterinary Pharmacy & Pharmacology Related Elective Course (6 credits) ~Or~ General Education Course

Spring Semester

VETT 2500 Surgical Nursing VETT 2920 Clinical Experience Related Elective Course (9 credits) ~Or~ General Education Course

Credits per term may vary based on previous credit completion. The recommended credits per semester is 15 to total 120 credits.

Year 4

Fall Semester

Related Elective Course (15 credits) ~Or~ General Education Course

Spring Semester

VETT 4500 Case Studies Related Elective Course (12 credits) ~Or~ General Education Course

