

Student:

Adviser:

FIRST SEMESTER	Prerequisite = P / Corequisite = C	Course Taken	GE	Semester	Grade	Credit
BIO 100 Fundamental Concepts in Biology or BIO 105 General Biology I						3
CHE 100 Foundations of College Chemistry or SCI 107 Chemistry for the Health Sciences	MAT 098 (P) or advisement	CHE 100 or SCI 107				3
VTS 111 Veterinary Medical Terminology		VTS 111				1
VTS159 Restraint and Handling		VTS159				1
VTS 149 Introduction to Veterinary Science Technology		VTS 149				3
ENG 101 College English I		ENG 101	C			3
VTS 148 Veterinary Clinical Calculations	MAT 100 (P) or placement test into MAT 105 or higher	VTS 148				3
FYE 101 First Year Experience (College Req.)						1
					<b>Total</b>	<b>18</b>
SECOND SEMESTER	Prerequisite = P Corequisite = C	Course Taken	GE	Semester	Grade	Credit
VTS 151 Parasitology and Microbiology	BIO 100 (P), VTS 111 (P), VTS 149 (P)	VTS 151				4
VTS 152 Animal Anatomy and Physiology	BIO 100 (P), VTS 111 (P), VTS 149 (P)	VTS 152				4
VTS 155 Veterinary Clinical Pathology	BIO 100 (P), VTS 111 (P), VTS 149 (P)	VTS 155				4
VTS 257 Large Animal Diseases and Nursing	BIO 100 (P), VTS 111 (P), VTS 148 (P), VTS 149(P), VTS 150 (P), VTS 151(P/C), VTS 152 (P/C), VTS 155 (P/C), VTS 159 (P) & by advisement only	VTS 257				1
VTS 259 Delhi Farm Camp Lab	BIO 100 (P), VTS 111 (P), VTS 148 (P), VTS 149 (P), VTS 150 (P), VTS 151(P/C), VTS 152 (P/C), VTS 155 (P/C), VTS 159(P), & by advisement only	VTS 259				2
VTS 260 Research Animal Technology	BIO 100 (P), VTS 111 (P), VTS 148 (P), VTS 149 (P), VTS 150 (P), VTS 151(P/C), VTS 152 (P/C), VTS 155 (P/C), VTS 159 (P), & by advisement only	VTS 260				2
					<b>Total</b>	<b>17</b>
THIRD SEMESTER	Prerequisite = P Corequisite = C	Course Taken	GE	Semester	Grade	Credit
VTS 253 Veterinary Anesthesia & Pharmacology	BIO 100(P), VTS 111 (P), VTS 148 (P), VTS 149 (P), VTS 150 (P), VTS 151 (P), VTS 152(P), VTS 155 (P), VTS 159 (P), & by advisement only	VTS 253				3
VTS 262 Veterinary Anesthesia & Pharmacology Preceptorship	BIO 100(P), VTS 111 (P), VTS 148 (P), VTS 149 (P), VTS 150 (P), VTS 151 (P), VTS 152(P), VTS 155 (P), VTS 159 (P), & by advisement only	VTS 262				1
VTS 256 Small Animal Diseases and Nursing	BIO 100(P), VTS 111 (P), VTS 148 (P), VTS 149 (P), VTS 150 (P), VTS 151 (P), VTS 152(P), VTS 155 (P), VTS 159 (P), & by advisement only	VTS 256				3
VTS 263 Small Animal Diseases and Nursing Preceptorship	BIO 100(P), VTS 111 (P), VTS 148 (P), VTS 149 (P), VTS 150 (P), VTS 151 (P), VTS 152(P), VTS 155 (P), VTS 159 (P), & by advisement only	VTS 263				1
BUS 171 Computer Applications in Business		BUS 171				3
COM 103 Oral Communication or COM 105 Public Speaking	ENG 101 – (PC)		C			3
					<b>Total</b>	<b>14</b>
FOURTH SEMESTER	Prerequisite = P Corequisite = C	Course Taken	GE	Semester	Grade	Credit
VTS 254 Veterinary Diagnostic Imaging	BIO 100(P),VTS 111 (P), VTS 152 (P)	VTS 254				2
VTS 150 Animal Nutrition		VTS 150				3
BIO 201 Microbiology	One year of laboratory science courses	BIO 201				4
VTS 250 Behavioral Medicine for Animals		VTS 250				2
VTS 261 VTNE Preparation Course	By advisement only					1
ENG 227 Technical Writing * ENG 102 or equivalent	LIB 111(C)					3
LIB 111 Information Literacy		LIB 111				1
					<b>Total</b>	<b>16</b>

**Degree Total Hours****65**

NOTE: Through advisement, students will also fulfill the General Education requirements.

Veterinary Technology students must achieve a minimum grade of C in all required Veterinary Technology Science (VTS), Biology (BIO), Mathematics (MAT), Science (SCI), and Chemistry (CHE) courses in order to progress in the Veterinary Technology program or to be eligible for graduation. Students may only attempt a Veterinary Technology Science (VTS), Biology (BIO), Science(SCI), or Chemistry (CHE) course twice. If unsuccessful the second time, they may not continue in the Veterinary Technology program. Withdrawal from a course with a grade below C is considered an "attempt." Students must supply their own transportation to off campus labs and learning sites. Revised: 04/24/18