

## **Veterinary Technician**College of Veterinary Medicine

V-AAS VETT 70 Credits

<b>Departmental/Program Major Courses</b> (63.5 credits) Courses m	nust be taken in specific order.
(1) VM 14000 Introduction to Veterinary Technology	(1) VCS 22800 SA & LA Well Animal Nutrition
(4) BMS 23100 Anatomy for Veterinary Technicians	(0) VM 42500 Grand Rounds
(2) BMS 23200 Physiology for Veterinary Technicians	(1.5) VM 24400 Clinic Rotations II
(4) VCS 22100 Veterinary Nursing Techniques for	(3.5) VM 24900 Clinic Rotations III
Normal Animal (SA & LA)	(1) VM 24200 Integrations I
(1) VM 24100 Safety, Prevention & Public Health	(2) VM 32300 Laboratory Animals & Nursing of
(1.5) VM 24300 Clinic Rotations I	Non-traditional Pets
(0.5) VCS 25100 Introduction to Imaging	(1.5) BMS 33100 Pharmacology for VT
(0.5) VCS 22200 Dentistry	(2) VCS 32100 Large Animal Nursing II
(1) VCS 22300 Surgical Nursing/OR Protocols	(2) VCS 32200 Small Animal Nursing II
(0) VM 42500 Grand Rounds	(5) VM 34300 Clinic Rotations IV
(0.5) VM 25100 Medical Math & Terminology	(2) CPB 35100 Microbiology for VT
(2) VCS 22400 Small Animal Nursing I	(2) CPB 35200 Parasitology for VT
(2) VCS 22500 Large Animal Nursing I	(1.5) VM 34500 Management I
(4) CPB 25500 Clinical Pathology	(5) VM 34400 Clinic Rotations V
(0.5) BMS 23300 Intro to Pharmacology for VT	(1) VM 34200 Integrations II
(2) VCS 22600 Principles of Anesthesia	(4) VM 39000 Practicum or VM 41001 International
(2) VCS 25200 Imaging for VT	Practicum
Other Departmental/Program Course Requirements* (3 credit (3) ENGL 10600 First-Year Composition (requirement may b	
(0) 2.102 10000 1.1100 1011 00111-011011 (104111-0110111-1110) 0	000000000000000000000000000000000000000
Free Electives* (3.5 credits) ( )	
*Transfer credit may be used to satisfy free elective and other progra	um course requirements. Consult your academic advisor

Transfer creatt may be used to satisfy free elective and other program course requirements. Consuit your academic davisor

## **Veterinary Technician**

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
1	VM 14000 Intro to Veterinary Technology		2	VCS 22400 Small Animal Nursing I	
4	BMS 23100 <sup>∞</sup> Anatomy for Veterinary Technicians		2	VCS 22500 Large Animal Nursing I	
2	BMS 23200 <sup>cc</sup> Physiology for Veterinary Technicians		4	CPB 25500 Clinical Pathology	
4	VCS 22100 Veterinary Nursing Techniques for the Normal Animal (SA & LA)		0.5	BMS 23300 Introduction to Pharmacology for Veterinary Technicians (wks 1-4)	
1	VM 24100 Safety, Prevention & Public Health		2	VCS 22600 Principles of Anesthesia (wks 5-15)	
1.5	VM 24300 Clinic Rotations I (Monday)		2	VCS 25200 Imaging for Veterinary Technicians	
0.5	VCS 25100 Introduction to Imaging (wks1-8)		1	VCS 22800 SA & LA Well Animal Nutrition	
0.5	VCS 22200 Dentistry (wks 10-15)		0	VM 42500 Grand Rounds	
1	VCS 22300 Surgical Nursing/OR Protocols (wks 1-8)		1.5	VM 24400 Clinic Rotations II (Friday)	
0	VM 42500 Grand Rounds				
0.5	VM 25100 Medical Math & Terminology (wks 1-8)				
16		·	15		

Credits	Summer Between Year 1 and 2	
3.5	VM 24900 Clinic Rotations III (M-F)  Rotations is 6 wks. Two sections: weeks 1-6 or 10-15 (Vacation for 9 weeks)	
3	ENGL 10600, 10800, 10100 or 10200 First-Year Composition	
6.5		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
2	VM 32300 Lab Animals & Nursing of Non-		2	CPB 35100 Microbiology for VT	
	Traditional Pets				
1	VM 24200 Integrations I		2	CPB 35200 Parasitology for VT	
1.5	BMS 33100 <sup>cc</sup> Pharmacology for VT		1.5	VM 34500 Management I	
2	VCS 32100 Large Animal Nursing II		5	VM 34400 Clinic Rotations V (T, W, TH)	
2	VCS 32200 Small Animal Nursing II		1	VM 34200 <sup>cc</sup> Integrations II	
5	VM 34300 Clinic Rotations IV (T, W, TH)		3.5	Free Elective	
13.5			15		

Credits	Summer After Year 2	Prerequisite
4	VM 39000 <sup>cc</sup> Practicum or VM 41001 International Practicum	
	Practicum requirement is 12 weeks (Vacation 3 weeks)	

<sup>\*</sup>Satisfies a University Core Requirement

cc = Critical Courses

70 semester credits required for Associate in Applied Science degree.

2.0 Graduation GPA required for Associate in Applied Science degree.

The student is ultimately responsible for knowing and completing all degree requirements.

Consultation with an academic advisor is strongly advised.

Degree Works/myPurduePlan is knowledge source for specific requirements and completion.

<sup>\*\*</sup>Satisfies a Non-departmental Major Course Requirement

## **Vet Tech Selective**

## **Vet Tech Selectives: VTAA & VTAB**

VM 24800 Animal Diseases

VM 36500 Laboratory Animal Management

VM 36700 Foundations of Instruction for Allied Health Professionals

VM 45000 Animal in Emergencies – Disaster Management

VM 45100 Contemporary Topics in Life Skills

VM 45200 Managing Human Resources in Veterinary Medicine

VM 45300 Role of the Clinical Research Technician

VM 45400 Animal Rehabilitation & Physiotherapy

VM 45500 Equine Behavior

VM 45600 Advanced Ophthalmology for the VT

VM 45700 Advanced Neurology for VT

VM 40900 International Veterinary Medicine

VM 41003 International Veterinary Medicine for the Veterinary Technician – Directed Experience

VCS 89300 Shelter Animal Medicine

BMS 23400 Clinical Physiology for Veterinary Technicians