PURDUE

Veterinary TechnologyCollege of Veterinary Medicine

V - BS VTAB 127.5 Credits

Veterinary Technology Major Courses (credits)(1) VM 44100 Occupational & Public Health(2) VCS 46700 Diagnostic Instrumentation(1.5) VM 44200 Management II(2) VM 44300 Clinic Rotations VI(2) BMS 46400 Clinical Toxicology	(2) CPB 48000 Seminars in Animal Welfare(2) VCS 41800 Applied Small Animal Behavior(4) VM 44500 Senior Project
Credits from AVMA-accredited associate program determined by program director or academic advise	will be applied toward bachelor degree completion as or.
Veterinary Technology Electives (minimum of 6.0 credits)	
	()
Free Electives (minimum of 5.5 cr.) ()	()
Other Program Course Requirements (minimum 35 credit (4) BIOL 11000 (satisfies Science) (3) COM 114 (satisfies Oral Communication) (4-3) English 106 or ENGL 108 (satisfies Written Commu (3-4) CHM 11100 or CHM 115 General Chemistry (satisfies) (3-4) CHM 11200 or CHM 11600 General Chemistry (satisfies) (3) MA 153 Algebra & Trigonometry I (satisfies Quantitation) (3) Science, Technology & Society Selective (3) Humanities Outcome Selective (3) Behavior/Social Science Outcome Selective (3) ENGL 42000 or 42100 or COMM 32000 or 32400	unication and Information Literacy) fies Science) utisfies Science)
*****************	*********************
University Core Requirements Human Cultures Humanities	
Office of the Provost Purdue's Undergraduate Outcomes-based Co.	re Curriculum <u>www.purdue.edu/provost/initiatives/curriculum/index.html</u>
The student is ultimately responsible for	knowing and completing all degree requirements. demic advisor is strongly advised.

BACHELOR OF SCIENCE COMPLETION CURRICULUM

Graduates of accredited AVMA associate degree programs will transfer credits of associate degree level Veterinary Technology course work from their home program.

If from a proprietary institution, once admitted the Veterinary Technology program will assign departmental credit for associate degree level vet tech courses.

General Education Requirements						
CHM 11100	General Chemistry I	3 cr	CHM 11200	General Chemistry II	3 cr	
BIOL 11000	Fundamentals of Biology I	4 cr	BIOL 11100	Fundamentals of Biology II	4 cr	
MA 15300	Algebra & Trigonometry I	3 cr	COM 11400	Fundamentals of Speech/Com	3 cr	
ENGL**	English composition	3 cr	Various	Behavior/Social Science Selective	3 cr	
Various	Science, Technology & Society Selective	3 cr	Various	Humanities Outcome Selective	3 cr	
	,					

English and Communications cannot be taken in the same semester.

Summer				
VM 44400	Vet Tech Clinical Orientation	3 cr		

Electives			
Veterinary Technology Electives	Free Electives		
6 cr minimum	5.5 cr minimum		

Veterinary Technology senior level courses						
FALL			SPRING			
VM 44100	Public Health and OSHA	1 cr	VM 44500	Senior Project	4 cr	
VCS 42200	Diagnostic Instrumentation	3 cr	VCS 42300	Applied Small Animal Behavior	2 cr	
VM 44200	Management II	1.5 cr	ENGL or	42100 Business OR 42100 Technical Writing		
BMS 43100	Clinical Toxicology for VT	2 cr	СОМ	32000 Sm Grp COM OR 324 Organization Com	3 cr	
VM 44300	Clinic Rotations VI (Monday)	2 cr				
CPB 48000	Seminars on Animal Welfare	2 cr				
BACHELOR OF SCIENCE (MINIMUM HOURS REQUIRED: 127.5)						

This is a suggested plan of study and subject to change See the Outcome Selectives for approved Purdue courses

^{**3} credits of English composition are required for the BS degree. However, English 10600 (4 credits) is typically used to meet this requirement. English 10600 or 10800 meet the Information Literacy and Written Communication outcomes for undergraduate core curriculum.