

School of Health and Natural Sciences Veterinarian



	National Career Cluster: Agriculture, Food & Natural Resources														
出	JECT			Required	Courses for Core	ourses for Core 40 Diploma			Recommended						
GRADE	டி	English/ Language Arts	Math	Social Studies	Science	Electives		Electives	Electives	Electives					
9	S1	English 9	Algebra I	College and Careers	Biology I	PE	Health		PLTW Principles of Biomedical Sciences						
	S2	English 9	Algebra I	Study Hall	Biology I	PE	Health		PLTW Principles of Biomedical Sciences						
10	S1	English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language	age PLTW Human Body Systems								
ಕ	S2	English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language PLTW Human Body Systems		W Human Body Systems							
OHOS 11	S1	English 11 AP English 11	Algebra II	US History AP US History	Core 40 Science	World Language	ge AP Chemistry		AP Biology						
HIGH SCH	S2	English 11 AP English 11	Algebra II	US History AP US History	Core 40 Science	World Language	e AP Chemistry		AP Biology						
12	S1	Senior Comp AP English 12	Recommended: Additional Math course	Government	World Language										
	S2	Senior Comp AP English 12 Recommended: Additional Math course Economics World Language			Porter County Career Center Course										
Bachelor of Science in Animal Science from Purdue University, West Lafayette, IN															
Yr 13	S1	Introduction to the College of Agriculture and Purdue University (AGR 101)		Introduction to Animal Sciences Academic Programs (AGR 114)		Fundamentals of Biology I (BIOL 110) General Chemistry (CHM 115)		Introductory Analysis I or Calculus for the Life Sciences I (MA 223 or MA 231)	UCC Science, Technology, & Society Selective						
	S2	Orientation to Animal Sciences (ANSC 181)		Fundamentals of Biology II (BIOL 111)		General Chemistry (CHM 116)		Fundamentals of Speech Communication (COM 114)	Introductory Analysis II or Calculus for the Life Sciences II (MA 224 or MA 232)	Careers in Veterinary Medicine (VM 102)					
YY Yr	S1	Principles of Animal Nutrition (ANSC 221)		Biology III: Cell Structure and Function (BIOL 231)		Laboratory in Biology III: Cell Structure and Function (BIOL 232)		Organic Chemistry (CHM 255)	Organic Chemistry Laboratory (CHM 25501)	First-Year Composition (ENGL 106)					
	S2	Genetics (AGRY 320)		Genetics Laboratory (AGRY 321)		Physiology of Domestic Animals (ANSC 230)		Organic Chemistry (CHM 256)	Organic Chemistry Laboratory (CHM 25601)	Animal Sciences Selective					
15	S1	Biochemistry (BCHM 307)		General Physics (PHYS 220)		Elementary Statistical Methods (STAT 301) Humanities or Social Science		Animal Physiology Selective	UCC Humanities Selective						
	S2	General Physics (PHYS 221)		Microbiology (BIOL 221)		Selective		Economics Selective							
	51	Contemporary Issues in Animal Sciences (ANSC 481)		Animal Genetics Selective			nimal Production/Management Selective Humanities or Sele		Elective						
16	S2	2 Animal Nutrition Selective		Animal Products Selective		Animal Sciences Selective		Humanities or Social Science Selective	Written or Oral Communication Selective						
				Hobart High Scho	oi offers numeroi	IS DUAL CREDI	courses	. See your counselor for m Doctor of Veterinary Medi	ore information. cine from Purdue Universi	ty West Lafavette IN					
Yr	S1	Comparative Anatomy I (BMS 801)		Principles of Cell & Tissue Design I (BMS 807)		Systemic Mammalian (BMS 811		Veterinary Neuroscience (BMS 815)	Behavior, Husbandry & Diagnostic Techniques I (VCS 801)	Behavior in Domestic Animals (VCS 804)	Applications and Integrations I (VM 820)	Principles of Professionalism and Jurisprudence (VM 892)	Grand Rounds (VM 825)	International Veterinary Medicine (VM 809)	
TE 13	S2	Comparative Anatomy II (BMS 802)		Principles of Cell & Tissue Design II (BMS 808)		Systemic Mammalian Physiology II (BMS 812)		Principles of Pharmacology (BMS 813)	Principles of Veterinary Immunology (CPB 853)	Behavior, Husbandry & Diagnostic Techniques II (VCS 802)	Applications and Integrations II (VM 830)	Grand Rounds (VM 825)	Endocrine/Neural Basis of Seasonal Activ. Of Birds/Mammals (BMS 819)	Avian Physiology (BMS 528)	
გ Yr	S1	Basic and Applied Pharmacology I (BMS 814)		General Pathology (CPB 851)		Veterinary Parasitology I (CPB V 85201)		Veterinary Hematology & Cytology (CPB 855)	Veterinary Bacteriology/Mycology (CPN 85602)	Applications and Integrations III (VM 840)	Grand Rounds (VM 825)	Forensic Veterinary Medicine (VCS 892)	Shelter Animal Machine (VCS 893)	Early Origins of Vet Med (VM 860)	
14 14	S2	Basic and Applied Pharmacology II and Principles of Toxicology (BMS 818)		Veterinary Parasitology II (CPB 85202)		Principles of Epidemiology (CPB 854)		Veterinary Systemic Pathobiology (CPB 857)	Veterinary Virology (CPB 860)	Veterinary Clinical Chemistry (CPB 861)	Behavior, Husbandry & Diagnostic Techniques III (VCS 803)	Applications & Integrations IV (VM 850)	Grand Rounds (VM 825)	Epidemiology Elective	
Yr 15	S1 S	Small Animal Medicine and Surgery I (VCS 806)		Equine Medicine and Surgery (VCS 808)		Ruminant Medicine (VCS 809		Swine Production Medicine (VCS 810)	General Surgery Laboratory (VCS 811)	Principles of Anesthesia, Surgery and Emergency Medicine (VCS 812)	Diagnostic Imaging (VCS 813)	Comparative Theriogenology (VCS 814)	Grand rounds (VM 825)	Toxicology Elective	Diagnostic Imaging Elective
	S2 S	Small Animal Medicine	all Animal Medicine and Surgery II (VCS 807) Achieving Success in Private Practice (VCS 817)		Vet Public Health & Zoonoses (CPB 869)		Grand Round (VM 825)	Surgery Laboratory Elective	Toxicology Elective	Theriogenology Elective	Diagnostic Imaging Elective	Ophthalmology (VCS 815)	Clinical Applications (VM 895)		
Yr 16							Choose one of	the following tracks to study for Senior Yea	ar: Equine, Food Animal, Small Animal, C	Companion Animal, Large Animal, Mixed Animal, No	n-Practice				