

DOCTOR OF VETERINARY MEDICINE (DVM) DEGREE PLAN

Trimester	Course #	Course Name	Credits
		YEAR ONE	
	DVM1010	Foundations: For School and the Profession	3
	DVM1011	Veterinary Anatomy I	5
	DVM1012	Veterinary Biochemistry and Physiology	5.5
	DVM1013	Veterinary Histology and Embryology	1
Trimester 1	DVM1014	One Health I: Veterinarians and Animals in Society	0.5
	DVM1015	Clinical Skills I	1
(July 13, 2026	DVM1016	Applied Anatomy & Physiology	1
- Oct 31, 2026)	DVM1017	Professional Identity and Life Skills I	1
OCI 31, 2020)	DVM1018	Medical Science	1
	DVM1019	Introduction to Research	0.5
	TRIMESTER C		19.5
	DVM1020	Veterinary Anatomy II	4
	DVM1021	Veterinary Parasitology	3
	DVM1021	Evidence-Based Veterinary Medicine	1.5
	DVM1022	·	2.5
	DVM1023	Veterinary Immunology Veterinary Virology	1.5
	-	, 3,	
Trimester 2	DVM1025	Bacteriology and Mycology	2.5
	DVM1026	One Health II: Epidemiology and Biostatistics	1
(Nov. 9, 2026	DVM1027	Clinical Skills II	1
_	DVM1028	Professional Identity and Life Skills II	1
Mar 13, 2027	DVM1029	Basic Pharmacology	1
	TRIMESTER C		19
Break:		PRE-CLINICAL ELECTIVES	
Dec 20-Jan 3)	DVM4010	Students must take one of the following:	1
•	DVM4010 DVM4011	Veterinary Innovation and Entrepreneurship (may become a series) Veterinary Legislative Advocacy	1
	DVM4011	Animals in Society	
	DVM4012	Introduction to Integrative Medicine and Veterinary Chiropractics	1.5
	DVM4014	Research Elective	1
	MINIMUM TRIMESTER ELECTIVE TOTAL		
	DVM1030	Veterinary Pathology	6
	DVM1031	Clinical Pathology	3
	DVM1032	One Health III: Zoonotic and Transboundary Diseases	2
Trimester 3	DVM1033	Clinical Skills III	1.5
	DVM1034	Professional and Life Skills III	1
(Mar 21, 2027	DVM1035	Introduction to Diagnostic Imaging	3
-	DVM1036	Integrated Diagnostics	1
July 10, 2027)	DVM1037	Animal Husbandry and Welfare	2
	TRIMESTER C	19.5	
Year 1 = 48		PRE-CLINICAL ELECTIVES	
weeks		Students must take one of the following (may take up to two):	
	DVM4015	Wildlife & Zoological Medicine	1
	DVM4016	Large Animal Ambulatory	1

DVM2029 DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (DVM4114 DVM4115 DVM4116 DVM4117 DVM4118 MINIMUM T DVM2034 DVM2035 DVM2036 DVM2037 DVM2038 DVM2039 TRIMESTER (Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases Advanced Equine Diagnostic Procedures Research Elective Integrative – Canine Rehabilitation RIMESTER ELECTIVE TOTAL Emergency and Critical Care Small Animal Medicine II Equine Medicine and Surgery II Clinical Skills VI Professional and Life Skills VI Veterinary Dermatology	1.5 1 1 1 1 1 1 19.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (DVM4114 DVM4115 DVM4116 DVM4117 DVM4118 MINIMUM T DVM2034 DVM2035 DVM2036 DVM2037 DVM2038 DVM2039	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases Advanced Equine Diagnostic Procedures Research Elective Integrative – Canine Rehabilitation RIMESTER ELECTIVE TOTAL Emergency and Critical Care Small Animal Medicine II Equine Medicine and Surgery II Clinical Skills VI Professional and Life Skills VI Veterinary Dermatology CORE TOTAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (DVM4114 DVM4115 DVM4116 DVM4117 DVM4118 MINIMUM T DVM2034 DVM2035 DVM2036 DVM2037 DVM2038	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases Advanced Equine Diagnostic Procedures Research Elective Integrative – Canine Rehabilitation RIMESTER ELECTIVE TOTAL Emergency and Critical Care Small Animal Medicine II Equine Medicine and Surgery II Clinical Skills VI Professional and Life Skills VI	1 1 1 1 1 1 19.5 1 1 1 1 1 1 1 1 1 1 2 1 4 3 2.5 1	
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DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (DVM4114 DVM4115 DVM4116 DVM4117 DVM4118 MINIMUM T DVM2034 DVM2035 DVM2036	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases Advanced Equine Diagnostic Procedures Research Elective Integrative – Canine Rehabilitation RIMESTER ELECTIVE TOTAL Emergency and Critical Care Small Animal Medicine II Equine Medicine and Surgery II	1 1 1 1 19.5	
DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (DVM4114 DVM4115 DVM4116 DVM4117 DVM4118 MINIMUM T DVM2034 DVM2035	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases Advanced Equine Diagnostic Procedures Research Elective Integrative – Canine Rehabilitation RIMESTER ELECTIVE TOTAL Emergency and Critical Care Small Animal Medicine II	1 1 1 1 19.5	
DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (DVM4114 DVM4115 DVM4116 DVM4117 DVM4118 MINIMUM T DVM2034	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases Advanced Equine Diagnostic Procedures Research Elective Integrative – Canine Rehabilitation RIMESTER ELECTIVE TOTAL Emergency and Critical Care	1 1 1 1 19.5	
DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (DVM4114 DVM4115 DVM4116 DVM4117 DVM4118 MINIMUM T	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases Advanced Equine Diagnostic Procedures Research Elective Integrative – Canine Rehabilitation RIMESTER ELECTIVE TOTAL	1 1 1 1 19.5	
DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (DVM4114 DVM4115 DVM4116 DVM4117 DVM4118	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases Advanced Equine Diagnostic Procedures Research Elective Integrative – Canine Rehabilitation	1 1 1 1 19.5	
DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (DVM4114 DVM4115 DVM4116 DVM4117	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases Advanced Equine Diagnostic Procedures Research Elective	1 1 1 1 19.5	
DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (DVM4114 DVM4115 DVM4116	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases Advanced Equine Diagnostic Procedures	1 1 1 1 19.5	
DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness Nutritional Management of Small Animal Diseases	1 1 1 1 19.5	
DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Advanced Equine Lameness	1 1 1 1 19.5	
DVM2030 DVM2031 DVM2032 DVM2033 TRIMESTER (Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two):	1 1 1 1 1 19.5	
DVM2030 DVM2031 DVM2032 DVM2033	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL PRE-CLINICAL ELECTIVES	1 1 1	
DVM2030 DVM2031 DVM2032 DVM2033	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology CORE TOTAL	1 1 1	
DVM2030 DVM2031 DVM2032 DVM2033	Radiographic Interpretation Clinical Reasoning Veterinary Oncology Veterinary Ophthalmology	1 1 1	
DVM2030 DVM2031 DVM2032	Radiographic Interpretation Clinical Reasoning Veterinary Oncology	1 1 1	
DVM2030 DVM2031	Radiographic Interpretation Clinical Reasoning	1 1	
DVM2030 DVM2031	Radiographic Interpretation Clinical Reasoning	1	
DVM2030	Radiographic Interpretation		
		1.5	
	Veterinary Dentistry	1 4 5	
DVM2028	Professional and Life Skills V	1	
DVM2027		2	
DVM2026	Equine Medicine and Surgery l	4	
DVM2025	Theriogenology	2	
DVM2024		4	
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DV/M4110	_ · · · · · · · · · · · · · · · · · · ·		
TRIVIESTER C		19.5	
		19.5	
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		2	
		1.5	
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		2	
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		1.5	
		1.5	
		1.5	
		2	
		2	
DVM2010	Toxicology	1.5	
	YEAR TWO		
		1-2	
		1	
	, , ,	1	
DVM4017	Introduction to Veterinary Emergency & Disaster Management	1	
	DVM2010 DVM2011 DVM2012 DVM2013 DVM2014 DVM2015 DVM2016 DVM2017 DVM2018 DVM2019 DVM2020 DVM2021 DVM2022 TRIMESTER (DVM4111 DVM4112 DVM4113 MINIMUM T DVM2023 DVM2024 DVM2025 DVM2026 DVM2027 DVM2028	DVM4018 DVM4019 Integrative Medicine – Veterinary Acupuncture WINIMUM TRIMESTER ELECTIVE TOTAL YEAR TWO DVM2010 DVM2011 Veterinary Nutrition DVM2012 Surgery I: Introduction to Surgery DVM2013 Surgery II: Soft Tissue Surgery DVM2014 Surgery III: Orthopedic Surgery DVM2015 Done Health IV: Animal, Human, Environmental Health DVM2016 Clinical Skills IV DVM2017 Introduction to Anesthesia and Analgesia I DVM2018 Professional and Life Skills IV DVM2019 Clinical Pharmacology I DVM2020 Introduction to Practice Management DVM2021 Poultry DVM2022 Avian and Exotic Animal Medicine TRIMESTER CORE TOTAL PRE-CLINICAL ELECTIVES Students must take one of the following (may take up to two): Large Animal Ambulatory DVM4111 DVM4112 Research Elective DVM4113 Integrative Medicine – Regenerative Therapies MINIMUM TRIMESTER ELECTIVE TOTAL DVM2024 Small Animal Medicine I DVM2025 Theriogenology DVM2025 Clinical Skills V DVM2027 Clinical Skills V DVM2027 Clinical Skills V	

(9 weeks Montana) Year 2 is 43 weeks didactic followed by Rotation 1 (4 credits core in Small Animal, Shelter or	DVM4119 DVM4120 DVM4121 DVM4122 DVM4123	Research Integrative – Equine Rehabilitation Advanced Dentistry Advanced Small Animal Medicine Advanced Small Animal Surgery	1 1 1 1	
Equine) June 19 - July 14 AM Montana or				
Pacific NW area	MINIMUM TE	RIMESTER ELECTIVE TOTAL	1-2	
		YEAR THREE		
		OREGON STATE UNIVERSITY (OSU)		
	DVM3010	Food Animal Clinical Skills I	0.25	
	DVM3010	Food Animal Clinical Skills II	0.25	
	DVM3011	Food Animal Clinical Skills III	0.25	
Year 3	DVM3012	Food Animal Clinical Skills IV	0.25	
(Semester	DVM3013	Food Animal Clinical Skills V	0.25	
3.B.)	DVM3014	Food Animal Clinical Skills VI	0.25	
	DVM3015	Food Animal Production, Medicine, and Surgery I	3	
Large Animal	DVM3017		3	
Bootcamp,	DVM3017 Food Animal Production, Medicine, and Surgery II 3 OSU TOTAL 7.5			
All Students	OSO TOTAL	PRE-CLINICAL ELECTIVES	7.5	
to Oregon		Students must take two of the following (may take up to six):		
State; 6 weeks	DVM4210	Intro to Camelids	0.25	
(9 weeks);	DVM4211	Bovine Herd Health	0.25	
(July 17,	DVM4212	Ruminant Nutrition	0.25	
2028- August	DVM4213	Porcine Topics	0.25	
25, 2028)	DVM4214	Advanced Reproduction	0.25	
	DVM4215	Sheep and Goat	0.25	
	OSU ELECTIV	E TOTAL	0.5 to 1.5	
		CLINICAL ROTATIONS		
Year 3	DVM3018	NAVLE Preparation	4	
Year 3	DVM3018	NAVLE Preparation	4	
Year 3 (Sept 25- Nov	DVM3018	NAVLE Preparation	4	
	DVM3018	NAVLE Preparation	4	
(Sept 25- Nov	DVM3018	NAVLE Preparation	4	
(Sept 25- Nov 11, 2028- Check NAVLE Test Dates)	DVM3018			
(Sept 25- Nov 11, 2028- Check NAVLE Test Dates) (7 weeks;	DVM3018	NAVLE Preparation Rotation Break – NAVLE Exams	0	
(Sept 25- Nov 11, 2028- Check NAVLE Test Dates) (7 weeks; Didactic &	DVM3018			
(Sept 25- Nov 11, 2028- Check NAVLE Test Dates) (7 weeks; Didactic & Examination)	DVM3018			
(Sept 25- Nov 11, 2028- Check NAVLE Test Dates) (7 weeks; Didactic & Examination) Trimester 1	DVM3018			
(Sept 25- Nov 11, 2028- Check NAVLE Test Dates) (7 weeks; Didactic & Examination) Trimester 1 ends Nov 11,	DVM3018			
(Sept 25- Nov 11, 2028- Check NAVLE Test Dates) (7 weeks; Didactic & Examination) Trimester 1 ends Nov 11, 2028 (17		Rotation Break – NAVLE Exams		
(Sept 25- Nov 11, 2028- Check NAVLE Test Dates) (7 weeks; Didactic & Examination) Trimester 1 ends Nov 11,	DVM3018 TRIMESTER C	Rotation Break – NAVLE Exams		
(Sept 25- Nov 11, 2028- Check NAVLE Test Dates) (7 weeks; Didactic & Examination) Trimester 1 ends Nov 11, 2028 (17		Rotation Break – NAVLE Exams	0	

(Semesters 1	DVM3021	Large Animal Practice Rotation		
& 2)	2 This been a Lead Montana (Blaghestic Factoring)			
(Aug 28,	DVM3023	Diagnostic RadiologyIDEXX (Diagnostic Clinical Pathology Rotation)		
2028-June 22,	2029) Rotation)			
·				
(Foundational	DVM3025	Shelter Medicine: Surgery, Spay & Neuter Rotation	4	
Rotations)	FOUNDATION	AL ROTATIONS CREDIT TOTAL (in addition to Oregon State)	24 Y2-3	
Trimesters 1,	ELECTIVE CLIN	IICAL AND/OR RESEARCH ROTATIONS (5 per student; 4 weeks each)	20 Y2-3	
2 & 3	DVM4216	Elective Research Block (supplants rotation weeks if approved)**	4	
(Semesters 1			4	
& 2)	DVM4217	Elective Clinical Rotation	4	
(Aug 28,	DVM4218	Elective Clinical Rotation	4	
2028-June 22,	DVM4219	Elective Clinical Rotation	4	
2029)	DVM4220	Elective Clinical Rotation		
(Elective		(Following completion of Foundational rotations in Trimesters 7 & 8,		
Rotations 4-week		students must complete five elective rotations)		
blocks)	DAINUBALINA TO	(**paired choices)	20 V2 2	
Trimester 3	DVM4221		20 Y2-3	
(June 25-29,	DVIVI4221	Clinical Year Assessment ("Launch Week")	I	
2029)				
Graduation				
June 30, 2029				
	MINIMUM TRI	MESTER CORE TOTAL	1	
TOTAL PROGRAM REQUIRED COURSE AND ROTATION CREDITS			145	
		PROGRAM REQUIRED PRE-CLINICAL ELECTIVE CREDITS	5-11	
PROGRAM REQUIRED ELECTIVE ROTATION CREDITS			20	
MINIMUM REQUIRED CREDITS FOR PROGRAM COMPLETION			170	

	Trimesters 6, 7, 8, 9			
Foundations	Small Animal Specialty Practice Foundations (at least 2 weeks must be Internal Medicine, Oncology, Neurology, Cardiology)	4 weeks	24 rotation weeks	
	Small Animal General Practice Foundations	4 weeks	(* paired choices)	
	Pathology/Clinical Pathology Foundations*	2 weeks]	
	Large Animal Diagnostics Foundations	4 weeks		
	Shelter Medicine Foundations	4 weeks		
	ZooMontana or Dx Med Radiology*	2 weeks]	
	NAVLE Preparation Block – Mandatory Block	4 weeks		
	Elective Clinical Rotation	4 weeks		
	Elective Research Block (supplants rotation weeks if approved) **	4 weeks	20 rotation weeks (**paired choices)	
Electives	Elective Clinical Rotation	4 weeks]	
	Elective Clinical Rotation	4 weeks		
	Elective Clinical Rotation	4 weeks		
	Elective Clinical Rotation**	4 weeks		
Required	NAVLE Test Window (no credit) and	3 weeks		
	Oregon State Large Animal Bootcamp	6 weeks	10 weeks	
	Clinical Launch	1 week		