

DVM FALL YEAR 1 CLASS SCHEDULE

YEAR 1 VETERINARY MEDICINE SCHEDULE

FALL

UAF	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8:00-9:00	8:00-9:00 DVM 625 Diagnostic Imaging	8:00-9:00 DVM 616 Anatomy Lecture	8:00-9:00 DVM 618 Phys/Histo Lecture	8:00-9:00 DVM 616 Anatomy Lecture	8:00-9:00 DVM 625 Diagnostic Imaging	
9:00-9:15	Break	Break	Break	Break	Break	
9:15-10:15	9:15-10:15 DVM 606/BIOL 465 Immunology Murie 107	9:15-11:20	9:15-10:15 DVM 606/BIOL 465 Immunology Murie 107	9:15-11:30	9:15-10:15 DVM 606/BIOL 465 Immunology Murie 107	
10:15-10:30	Break		Break		Break	
10:30-11:30	10:30-11:30	DVM 618 Phys/Histo Lecture 10min Break	10:30-11:30 DVM 618 Phys/Histo Lecture	DVM 618 Phys/Histo Lecture	10:30-11:30 DVM 616 Anatomy Recitation	
11:30-12:30	DVM 616 Anatomy Lecture	11:30-12:30 DVM 603 Research & Methods	11:30-12:30 LUNCH	11:30-12:30 LUNCH	11:30-12:30 LUNCH	
12:30-1:30	12:30-1:30 LUNCH	12:30-1:30 Lunch	12:30-1:50 DVM 616 Anatomy Lab	12:30-2:20	12:30 - 3:20	
1:30-2:30	1:30 - 3:20	1:30-5:30	10min Break	DVM 618 Phys/Histo Lab	DVM 610 Foundations	
2:30-3:30	DVM 618 Phys/Histo Lab 10min Break		2:00 - 4:00 Alaska time UAF DVM 681 Performance Dog Medicine & Surgery	10 Min Break 2:30-5:30		10min Break
3:30-4:30	3:30-5:30		4:00-5:30	DVM 616 Anatomy Lab		3:30-5:30
4:30-5:30	DVM 616 Anatomy Lab	DVM 616 Anatomy Lab	DVM 616 Anatomy Lab	DVM 616 Anatomy Lab	DVM 618 Phys/Histo Lab	

Course Title	Course #/CRN	Credits	Location
Veterinary Immunology	DVM 606 / 73892	3	Murie 107
Functional Anatomy	DVM 616 / 73894	8	VetMed Irving 141
Organ Systems: Anatomy/Phys	DVM 618 / 73895	7	VetMed Irving 141
Diagnostic Imaging	DVM 625 73896	2	VetMed Irving 141
Foundations of Vet Medicine I	DVM 610 / 73893	1	VetMed Irving 141
Veterinary Science: Research and Methods	DVM 603 / 73891	1	VetMed Irving 141
TOTAL CREDITS		22	

Faculty	Staff Technicians
Andrea Ferrante	N/A
Vaughn Seed	Eric Zucker
Avery/Reynolds	Megan Hoffman
Cristina Hansen	
Lisa Lunn/Cristina Hansen	
Arleigh Reynolds	N/A

Performance Dog DVM 681 / 78448

2 VetMed Irving

Reynolds/Hueffer N/A