

	Monday	Tuesday	Wednesday	Thursday	Friday	
7:00-7:50	Testing W-240 and PC Lab	Testing W-240 and PC Lab	Testing W-240 and PC Lab	Testing W-240 and PC Lab	Testing W-240 and PC Lab	
8:00-8:50	Testing W-240 and PC Lab	Equine Medicine & Surgery VMS 6152 Lecture 1 Auditorium	Testing W-240 and PC Lab	Equine Medicine & Surgery VMS 6152 Lecture 2 Auditorium	Equine Medicine & Surgery VMS 6152 Lecture 3 Auditorium	
9:00-9:50	Food Animal Diagnostic Exercises VMS 6997 W-235	Advanced Cardiology VMS 6995 W-218	Food Animal Surgery VMS 6999 W-235		Food Animal Diagnostic Exercises VMS 6997 W-235	Advanced Cardiology VMS 6995 W-218
10:00-10:50	Food Animal Medicine & Surgery VMS 6082 Lecture 1 Auditorium	Theriogenology VMS 6110 Lecture 1 Auditorium	Theriogenology VMS 6110 Lecture 3 Auditorium	Theriogenology VMS 6110 Lecture 5 Auditorium	Food Animal Medicine & Surgery VMS 6082 Lecture 3 Auditorium	
11:00-11:50	Food Animal Medicine & Surgery VMS 6082 Lecture 2 Auditorium	Theriogenology VMS 6110 Lecture 2 Auditorium	Theriogenology VMS 6110 Lecture 4 Auditorium	Theriogenology VMS 6110 Lecture 6 Auditorium	Food Animal Medicine & Surgery VMS 6082 Lecture 4 Auditorium	
12:00-12:50	Lunch	Lunch	Lunch	Lunch	Lunch	
1:00-1:50	Ophthalmology VMS 6120 Lecture 1 Auditorium	Advanced Techniques in Small Animal Surgery VMS 6994 Laboratory W-169	Advanced Equine Lameness VMS 6991 W-235	Small Animal Critical Care VMS 6090 Lecture Auditorium	Food Animal Surgery Laboratory VMS 6999 Clydesdale	Zoological Medicine VMS 6990 W-233
2:00-2:50	Ophthalmology VMS 6120 Lecture 2 Auditorium		Advanced Oncology of Companion Animals VMS 6989 W-235		Advanced Oncology of Companion Animals VMS 6989 W-235	
3:00-3:50	Small Animal Critical Care VMS 6090 Laboratory Adams/W-169		Problem-Based Learning <i>Suggested Meeting Time</i> VMS 6987 W-233	Small Animal Clinical Nutrition VMS 6988 W-235	Advanced Techniques in Small Animal Surgery VMS 6994 W-235	Advanced Neurology VMS 6986 W-235
4:00-4:50			Advanced Dermatology VMS 6996 W218		Advanced Dermatology VMS 6996 W218	