

Week	Date	Day	1 (8 stud)	2 (8 stud)	3 (8 stud)	4 (8 stud)	5 (8 stud)			
<b>Week 1</b>	February 24 - 28	2025-02-24	Monday	Dog and cat internal diseases (40 h) 8:00-15:00		Dog and cat infectious	Dog and cat surgery (30h) 8:00-14:30	Dog and cat reproduction (30 h) 8-14:30	Lec_Vet Prevention 15:30 (3h) prof. Romulad Zabielski Aula 3 Wolica	Elective_Case studies in small and exotic animals anesthesia and analgesia (1 group)/ Clinical anaesthesiology 17-20 (3 groups info about classes according to the schedule of dr Siewruk)
		2025-02-25	Tuesday			Lab.parasitology class 26 th				
		2025-02-26	Wednesday							
		2025-02-27	Thursday			Dog and cat infectious diseases (20h)	Seminars Parasitology class 27 th	Seminars Parasitology class		
		2025-02-28	Friday				Dog and cat surgery (30h) 8:00-14:30	Dog and cat reproduction (30 h) 8-14:30		
<b>Week 2</b>	03 March-07 March	2025-03-03	Monday	<b>Gr 1-G r 3 - 25 osób Vet Prevention Field/Clin/Class 8:00-17:00</b>		Dog and cat infectious	Dog and cat internal diseases (40 h) 8:00-15:00			Elective_Case studies in small and exotic animals anesthesia and analgesia/ Clinical anaesthesiology 17-20
		2025-03-04	Tuesday							
		2025-03-05	Wednesday			Dog and cat reproduction (30 h) 8-14:30				
		2025-03-06	Thursday					Dog and cat infectious diseases (20h)	Elective_Applied paharmacology 17:30-20 B23 R 2065	
		2025-03-07	Friday							

<b>Week 3</b>	March 10-14	2025-03-10	Monday	Dog and cat infectious	Dog and cat internal diseases (40 h) 8.00-15.00	<b>Gr 4-5 -16 Vet Prevention Field/Clin/Class 8:00-17:00</b>			Elective_Case studies in small and exotic animals anesthesia and analgesia/ Clinical anaesthesiology 17-20			
		2025-03-11	Tuesday							Dog and cat reproduction (30 h) 8:-14:30	<b>Gr 1 From symptoms to diagnosis skin 17:30-20:00 e-learning</b>	
		2025-03-12	Wednesday	Dog and cat reproduction (30 h) 8:-14:30						Seminars parasitology class 13 th		
		2025-03-13	Thursday									
		2025-03-14	Friday	Dog and cat infectious diseases (20h)						Dog and cat reproduction (30 h) 8:-14:30		
<b>Week 4</b>	March 17-21	2025-03-17	Monday	Dog and cat reproduction (30 h) 8:-14:30	Dog and cat infectious	Dog and cat internal diseases (40 h) 8:00-15:00	Lec_Vet Prevention 15:30 (3h) prof. Romulad Zabielski Aula 3 Wolica	<b>Gr 1 From symptoms to diagnosis skin 18:30-20:00 e-learning</b>	Elective_Case studies in small and exotic animals anesthesia and analgesia (1 group)/ Clinical anaesthesiology 17-20			
		2025-03-18	Tuesday									
		2025-03-19	Wednesday	Labs Parasitology class	reproduction (30 h) 8:-14:30					Dog and cat surgery (30h) 8:00-14:30		
		2025-03-20	Thursday	Seminars Parasitology class								
		2025-03-21	Friday	reproduction (30 h) 8:-14:30	Dog and cat infectious diseases (20h)							
<b>Week 5</b>	March 24-28	2025-03-24	Monday		Dog and cat reproduction (30 h) 8:-14:30	Dog and cat internal diseases (40 h) 8.00-15.00	Gr 1 E_Clinical and laboratory diagnostics in small animals emergency medicine 17:15-20:00 R 119 B 22		Elective_Case studies in small and exotic animals anesthesia and analgesia/ Clinical anaesthesiology 17-			
		2025-03-25	Tuesday							Dog and cat infectious		
		2025-03-26	Wednesday	Dog and cat surgery (30h) 8:00-14:30	Labs Parasitology class						Labs Parasitology class	
		2025-03-27	Thursday		Parasitologyse minar							Elective_Applied paharmacology 17:30-20
		2025-03-28	Friday		reproduction (30 h) 8:-14:30						Dog and cat infectious diseases (20h)	

<b>Week 6</b>	March 31 -04 April	2025-03-31	Monday	G1 Heard health management of small ruminants starts 8:15		Dog and cat reproduction (30 h) 8:-14:30			Elective_Clinical anaesthesiology 17-20
		2025-04-01	Tuesday				Dog and cat surgery (30h) 8:00-14:30	E Differential diagnostics based on lab results - lecture 1 (15-18)	
		2025-04-02	Wednesday			Para lab		E Differential diagnostics based on lab results - lecture 2 (15-18)	
		2025-04-03	Thursday					E Differential diagnostics based on lab results - lecture 3 (15-18)	
		2025-04-04	Friday			Elective_Applied paharmacology 17:30-20 B23 R 2065	reproduction (30 h) 8:-14:30		
<b>Week 7</b>	April 07-11	2025-04-07	Monday	GR 2 Heard health management of small ruminants				Gr 2 E_Clinical and laboratory diagnostics in small animals emergency medicine 17:00-20:00 Thursday and Friday classes start 17:15 -20:00 R 119 B 22	Elective_Clinical anaesthesiology 17-20
		2025-04-08	Tuesday						
		2025-04-09	Wednesday						
		2025-04-10	Thursday	Milk hygiene lecture 2 h 15-17 R 103 B 22					
		2025-04-11	Friday	Milk hygiene lecture 2 h 15-17 R103 B 22					
<b>Week 8</b>	April - 14-18	2025-04-14	Monday	Milk Hygiene (3h Lec 8:15-11:00 B 22 R 103 + 6 h Lab)	Milk Hygiene (3h Lec 8:15-11:00 B 22 R 103 + 6 h Lab)	Milk Hygiene (3h Lec 8:15-11:00 B 22 R 103 + 6 h Lab)		Elective_Clinical anaesthesiology 17-20	
		2025-04-15	Tuesday	Milk Hygiene (3h Lec 8:15-11:00 B 22 R 103 + 6 h Lab)	Milk Hygiene (3h Lec 8:15-11:00 B 22 R 103 + 6 h Lab)	Milk Hygiene (3h Lec 8:15-11:00 B 22 R 103 + 6 h Lab)	Gr 2 From symptoms to diagnosis skin 17:15-20:00 e-learning		
		2025-04-16	Wednesday	Milk Hygiene (3h Lec 8:15-11:00 B 22 R 103 + 3 h Lab)	Milk Hygiene (3h Lec 8:15-11:00 B 22 R 103 + 3 h Lab)	Milk Hygiene (3h Lec 8:15-11:00 B 22 R 103 + 3 h Lab)			
		2025-04-17	Thursday	Milk hygiene lecture 2 h 8:15-10 R 103 B 22				Gr 2 From symptoms to diagnosis skin 17:15-20:00 e-	
		2025-04-18	Friday	<b>Easter - free days</b>					

Week 9	April 21-25	2025-04-21	Monday							
		2025-04-22	Tuesday							
		2025-04-23	Wednesday		Gr 2 From symptoms to diagnosis skin 9:15-12:00 e-learning				Equine emergency and field track lectures e-learnig 17 p.m -20:30	
		2025-04-24	Thursday							
		2025-04-25	Friday							
Week 10	April 28-02 May	2025-04-28	Monday	Elective_Behavioural medicine in horses	Elective_Breed related disorders 9:15-14:30 B22 R 70			Elective_Clinical anaesthesiology 17-20		
		2025-04-29	Tuesday					Differential diagnostics based on lab results - lecture 4 (14-17)		
		2025-04-30	Wednesday		Gr 2 From symptoms to diagnosis skin 9:15-12:00 e-learning Gr 1 From symptoms to diagnosis skin 13:15-14:00 e-learning			Differential diagnostics based on lab results - lecture 5 (14-17)		
		2025-05-01	Thursday	free	free	free	free	free		
		2025-05-02	Friday	free	free	free	free	free		
Week 11	May 05 -09	2025-05-05	Monday	Farm animal / Equine Infectious diseases;	Rotation Farm animal diseases (FAD) repro & internal & surgery 8-18 (Friday free)	Avian diseases till 16	Rotation Farm animal diseases (FAD) repro & internal & surgery 8-18 (Friday free)	Rotation Equine diseases (ED) (internal & surgery)	Gr 1_Equine emergency and field track field exercises on Saturday gr 1	Elective_Clinical anaesthesiology 17-20
		2025-05-06	Tuesday						Gr 1 Elective_Hoof management Fridays	
		2025-05-07	Wednesday							
		2025-05-08	Thursday							
		2025-05-09	Friday							
Week 12	May 12-16	2025-05-12	Monday	Rotation Equine diseases (repro & internal & surgery) Monday - Sunday 8-18	Rotation Farm animal diseases (FAD) repro & internal & surgery 8-18 (Friday free)	Farm animal / Equine Infectious diseases;	Rotation Farm animal diseases (FAD) repro & internal & surgery 8-18 (Friday free)	Avian diseases till 16	Gr 3_Equine emergency and field track field exercises on Saturday gr 1	Elective_Clinical anaesthesiology 17-20
		2025-05-13	Tuesday							
		2025-05-14	Wednesday							
		2025-05-15	Thursday							
		2025-05-16	Friday							

Week 13	May 19-23	2025-05-19	Monday	Avian diseases till 16	Farm animal / Equine Infectious diseases;	CMT- Equine and farm animals reproduction	Rotation Equine diseases (repro & internal & surgery) Monday - Sunday 8-18	CMT- Equine and farm animals reproduction	Gr 2 Equine emergency and field track field exercises on Saturday	Elective_Clinical anaesthesiology 17-20
		2025-05-20	Tuesday							
		2025-05-21	Wednesday							
		2025-05-22	Thursday							
		2025-05-23	Friday							
Week 14	May 26-30	2025-05-26	Monday	Avian diseases till 16	Rotation Farm animal diseases (FAD) internal & surgery 8-18 (Friday free)	Avian diseases till 16	Rotation Farm animal diseases (FAD) internal & surgery 8-18 (Friday free)	Elective_Clinical anaesthesiology 17-20	Gr 2 Elective_Hoof management Fridays	
		2025-05-27	Tuesday							
		2025-05-28	Wednesday							
		2025-05-29	Thursday							
		2025-05-30	Friday							
Week 15	June 02-06	2025-06-02	Monday	Rotation Farm animal diseases (FAD) repro & internal & surgery 8-18 (Friday free)	Rotation Equine diseases (repro & internal & surgery) Monday - Sunday 8-18			Farm animal / Equine Infectious diseases;	Elective_Clinical anaesthesiology 17-20	
		2025-06-03	Tuesday							
		2025-06-04	Wednesday							
		2025-06-05	Thursday							
		2025-06-06	Friday							
Week 16	June 09-13	2025-06-09	Monday	Rotation Farm animal diseases (FAD) repro & internal & surgery 8-18 (Friday free)	Dog and cat surgery (30h) 8:00-14:30	Rotation Equine diseases (ED) (internal & surgery)	Farm animal / Equine Infectious diseases;		Elective_Clinical anaesthesiology 17-20	
		2025-06-10	Tuesday							
		2025-06-11	Wednesday							
		2025-06-12	Thursday							
		2025-06-13	Friday							