

Rok 5 sem. 10 Studia ang 2023/2024 33 osoby 6 grup stażowych/ 3 dziekańskie

Week	Date	Day	1 (5 stud)	2 (5 stud)	3 (5 stud)	4 (5 stud)	5 (5 nstud)	6 (5 stud)					
Week 1	February 19 - 23	19-Feb	Monday	Dog and cat internal diseases (33 h) 8.00-14.00		Dog and cat reproduction (20 h) 8.00-14.00		Parasitology rotation					
		20-Feb	Tuesday										
		21-Feb	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103			Dog and cat surgery (20h) 8.00-14.00		Dog and cat infectious diseases (12h) 8.00-14.01		Dog and cat reproduction (20 h) 8.00-14.00			
		22-Feb	Thursday										
		23-Feb	Friday									Parasitology rotation	
Week 2	February 26-01 March	26-Feb	Monday	Dog and cat internal diseases (33 h) 8.00-14.00	Parasitology rotation		Dog and cat reproduction (20 h) 8.00-14.00	Clinical and Lab Diagnostics gr 1 B 22 R 6					
		27-Feb	Tuesday						5-7:30pm				
		28-Feb	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103						Dog and cat surgery (20h) 8.00-14.00	Dog and cat infectious diseases (12h) 8.00-14.02	Dog and cat reproduction (20 h) 8.00-14.00	5-7:30pm	
		29-Feb	Thursday										5-7:30pm
		1-Mar	Friday										5-7:30pm
Week 3	March 04-08	4-Mar	Monday	Electives : Hoof managements in cattle, Her health maangment sin small ruminants should be held in March	Dog and cat internal diseases (33 h) 8.00-14.00		Dog and cat surgery (20h) 8.00-14.00	Dog and cat infectious diseases (12h) 8.00-14.02					
		5-Mar	Tuesday										
		6-Mar	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103										
		7-Mar	Thursday .										
		8-Mar	Friday										
Week 4	March 11-15	11-Mar	Monday			Dog and cat internal diseases (33 h) 8.00-14.00	Dog and cat reproduction (20 h) 8.00-14.00	Clinical and Lab Diagnostics gr 1 B 22 R 6					
		12-Mar	Tuesday						5-7:30pm				
		13-Mar	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103						Dog and cat surgery (20h) 8.00-14.00	Dog and cat infectious diseases (12h) 8.00-14.02	5-7:30pm		
		14-Mar	Thursday									5-7:30pm	
		15-Mar	Friday									5-7:30pm	
Week 5	March 18 -22	18-Mar	Monday	Dog and cat reproduction (20 h) 8.00-14.00			Dog and cat internal diseases (33 h) 8.00-14.00	Differential Diagn possible dates Tuesdays 5 meetings 3 hours					
		19-Mar	Tuesday										
		20-Mar	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103						Dog and cat infectious diseases (12h) 8.00-14.02	Dog and cat reproduction (20 h) 8.00-14.00 another day will be scheduled with prof. Jurka	Dog and cat surgery (20h) 8.00-14.00	Applied pharmacology	
		21-Mar	Thursday										
		22-Mar	Friday										

Rok 5 sem. 10 Studia ang 2023/2024 33 osoby 6 grup stażowych/ 3 dziekańskie

Week	Date	Day	1 (5 stud)	2 (5 stud)	3 (5 stud)	4 (5 stud)	5 (5 nstud)	6 (5 stud)			
Week 6	March 25-28	25-Mar	Monday					Dog and cat internal diseases (33 h) 8.00-14.00			
		26-Mar	Tuesday		Dog and cat infectious diseases (12h) 8.00-14.02		Dog and cat surgery (20h) 8.00-14.00				
		27-Mar	Wednesday								
		28-Mar	Thursday								
		29-Mar	Friday	free	free	free	free	free	free		
Week 7	April 01-05	1-Apr	Monday	Easter Monday							
		2-Apr	Tuesday	free	free	free	free	free	free	free	
		3-Apr	Wednesday	free	free	free	free	free	free	free	
		4-Apr	Thursday							Dog and cat internal diseases (33 h) 8.00-14.00	
		5-Apr	Friday								
Week 8	April 08-12	8-Apr	Monday	Milk Hygiene (3h Lec + 6 h Lab) 8 -11 lec B 24 A 3	Milk Hygiene (3h Lec + 6 h Lab) 8 -11 lec B 24 A 3	Milk Hygiene (3h Lec + 6 h Lab) 8 -11 lec B 24 A 3	Clinical and Lab Diagnostics gr 2 5-7:30pm				
		9-Apr	Tuesday	Milk Hygiene (3h Lec + 6 h Lab) 8 -11 lec B 24 A 3	Milk Hygiene (3h Lec + 6 h Lab) 8 -11 lec B 24 A 3	Milk Hygiene (3h Lec + 6 h Lab) 8 -11 lec B 24 A 3	5-7:30pm				
		10-Apr	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103	Milk Hygiene (3h Lec + 6 h Lab) 8 -11 lec B 23 R 2065	Milk Hygiene (3h Lec + 6 h Lab) 8 -11 lec B 23 R 2065	Milk Hygiene (3h Lec + 6 h Lab) 8 -11 lec B 23 R 2065	5-7:30pm				
		11-Apr	Thursday	Milk Hygiene (3h Lecture) 10-13 B 24 A 3						5-7:30pm	
		12-Apr	Friday	Milk hygiene (3 h lecture) 10 -13 B 23 R 2072						5-7:30pm	
		15-Apr	Monday	CMT- Equine and farm animals reproduction		CMT- Equine and farm animals reproduction	Farm animal / Equine Infectious diseases; Laboratory class of parasitology	CMT- Equine and farm animals reproduction			
16-Apr	Tuesday										
17-Apr	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103										
18-Apr	Thursday										
19-Apr	Friday										
Week 10	April 22-26	22-Apr	Monday	Rotation Farm animal diseases (FAD) internal & surgery	Avian diseases	Farm animal / Equine Infectious diseases; Laboratory class of parasitology	Avian diseases	Rotation Equine diseases (ED) (internal & surgery)	Rotation Farm animal diseases (FAD) repro & internal & surgery		
		23-Apr	Tuesday								
		24-Apr	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103								
		25-Apr	Thursday								
		26-Apr	Friday								
Week 11	April 29 - May 3	29-Apr	Monday	Equine emergency and field practice (15 h lectures practice field trip Stuzewiec)							
		30-Apr	Tuesday								
		1-May	Wednesday	free	free	free	free	free	free	free	
		2-May	Thursday	free	free	free	free	free	free	free	
		3-May	Friday	free	free	free	free	free	free	free	
		6-May	Monday								
		7-May	Tuesday								

Rok 5 sem. 10 Studia ang 2023/2024 33 osoby 6 grup stażowych/ 3 dziekańskie

Week	Date	Day	1 (5 stud)	2 (5 stud)	3 (5 stud)	4 (5 stud)	5 (5 nstud)	6 (5 stud)	
Week 12	May 06-10	8-May	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103	Rotation Equine diseases (ED) (internal & surgery)	Rotation Farm animal diseases (FAD) repro & internal & surgery	Rotation Equine diseases (ED) (internal & surgery)	Rotation Farm animal diseases (FAD) repro & internal & surgery	Avian diseases	Farm animal / Equine Infectious diseases; Laboratory class of parasitology
		9-May	Thursday						
		10-May	Friday						
Week 13	May 13-17	13-May	Monday	Avian diseases	Farm animal / Equine Infectious diseases; Laboratory class of parasitology		Rotation Equine diseases (repro & internal & surgery)	Rotation Farm animal diseases (FAD) internal & surgery	Avian diseases
		14-May	Tuesday						
		15-May	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103						
		16-May	Thursday						
		17-May	Friday						
Week 14	May 20-24	20-May	Monday		Rotation Equine diseases (repro & internal & surgery)	Avian diseases		Farm animal / Equine Infectious diseases; Laboratory class of parasitology	Rotation Equine diseases (repro & internal & surgery)
		21-May	Tuesday						
		22-May	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103						
		23-May	Thursday						
		24-May	Friday						
Week 15	May 27-31	27-May	Monday	Farm animal / Equine Infectious diseases; Laboratory class of parasitology		Rotation Farm animal diseases (FAD) internal & surgery	Preventive med.		
		28-May	Tuesday						
		29-May	Wednesday Elect. Bavioural med. of cats and dogs A						
		30-May	Thursday FREE						
		31-May	Friday						
Week 16	June 03-07	3-Jun	Monday	Preventive med.					
		4-Jun	Tuesday						
		5-Jun	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103						
		6-Jun	Thursday						
		7-Jun	Friday						
Week 17	June 10-14	10-Jun	Monday	Preventive med.					
		11-Jun	Tuesday						
		12-Jun	Wednesday Elect. Bavioural med. of cats and dogs A Bud 22 R 103						
		13-Jun	Thursday						
		14-Jun	Friday						

Vet of pig herd field trip