

Winter 2023\_2024 Sem. 11

Week	Day	G1	G2	G3	G4					
Week 1	October 2-6	Monday	hematology 8-10:15	Serology 8:30 14:30	hematology 8-10:15	Endocrinology of companion animals lectures upon agreement - 4 x evenings				
		Tuesday	Serology 8:30 14:30	hematology 8-10:15	hematology 8-10:15					
		Wednesday			Serology 8:30 14:30					
		Thursday			Serology 8:30 14:30					
		Friday	Urine analysis 8:10:15	Urine analysis 10:15-12:30	Urine analysis 12:30-14:45		Urine analysis 14:45-17:00			
Week 2	October 9-13	Monday				hematology 8-10:15	hematology 10:15-12:30	Serology 8:30 14:30		
		Tuesday		Neonatology and pediatrics L 8:30-11 B22 R 105			Serology 8:30 14:30		hematology 8-10:15	hematology 10:15-12:30
		Wednesday								Serology 8:30 14:30
		Thursday		Neonatology and pediatrics L 8:30-11 B 22 R70				Serology 8:30 14:30		
		Friday					Urine analysis 8:10:15	Urine analysis 10:15-12:30	Urine analysis 12:30-14:45	Urine analysis 14:45-17:00
Week 3	October 16-20	Monday	Exotic animal medicine 15-18:00		Small animal bone and joint surgery 8:15-13:30	Herd health management 8:15 -15:00				
		Tuesday		Neonatology and pediatrics L 8:30-11 B22 R 105		Herd health management 6:00 -14:00				
		Wednesday				Herd health management 7:00 -19:00				
		Thursday		Neonatology and pediatrics L 8:30-11 B 22 R70		Herd health management 7:00 -18:00				
		Friday				Herd health management 8:15 -18:01				

<b>Week 4</b>	<b>October 23-27</b>	Monday	Herd health management 8:15 -15:00			Exotic animal medicine 15-18:00	Small animal bone and joint surgery 8:15-13:30		
		Tuesday	Herd health management 6:00 -14:00			Neonatology and pediatrics L 8:30-11 B22 R 105			
		Wednesday	Herd health management 7:00 -19:00						
		Thursday	Herd health management 7:00 -18:00			Neonatology and pediatrics L 8:30-11 B 22 R70			
		Friday	Herd health management 8:15 -18:01						
<b>Week 5</b>	<b>October 30 - November 3</b>	Monday	Exotic animal medicine 15-18:						
		Tuesday	Days free from didactic						
		Wednesday	Days free from didactic						
		Thursday	Exotic animal medicine 12-15 B22 r 70	Neonatology and pediatrics C 8:30-12					
		Friday			Small animal bone and joint surgery 8:15-13:30				
<b>Week 6</b>	<b>November 6-10</b>	Monday					Equine geriatrics and chronic diseases 8:15-14:00		
		Tuesday	Exotic animal medicine 12-15	Neonatology and pediatrics L 8:30-11 B22 R 105	Management of life threatening situation in small animal anaesthesia 17:00-20:00 gr 1				
		Wednesday							
		Thursday	Exotic animal medicine 12-15 B 22 R70			Neonatology and pediatrics L 8:30-11 B 22 R70	Cardiology diagnostics in small animals 8:15-15:00 on Thursday Cardiology starts from 11:15		
		Friday	small animal dermatology 9.00-14.00					Small animal bone and joint surgery 8:15-13:30	

c	November 13-17	Monday						Equine geriatrics and chronic diseases 8:15-14:00	
		Tuesday	Exotic animal medicine 12-15	Neonatology and pediatrics L 8:30-11 B22 R 105		Cardiology diagnostics in small animals 8:15-15:00 students on Thursday Cardiology starts from 11:15			
		Wednesday							
		Thursday	Exotic animal medicine 12-15 B22 R70	Neonatology and pediatrics L 8:30-11 B 22 R70	small animal surgery gr 1			Equine diseases clinical cases 8:15-15 (2 days) the date will be settled according to arrangements with Supervisor	
		Friday							
Week 8	November 20-24	Monday	Exotic animal medicine 15-18:			Management of life threatening situation in small animal anaesthesia 17:00-20:00 gr 2		Equine geriatrics and chronic diseases 8:15-14:00	
		Tuesday			Endocrinology of companion animals classes 8-11				
			Exotic animal medicine 12-15 B22 r70	Neonatology and pediatrics L 8:30-11 B22 R 105					
		Wednesday						Legal aspects of medical documentation 2 hours details will be given by supervisor	
		Thursday		Neonatology and pediatrics L 8:30-11 B 22 R70			small animal surgery gr 2		
		Friday							
Week 9	November 27 - December 1	Monday				Ultrasound diagnostics of the reproductive tract in farm animals (*) /Mastitis prevention and treatment in dairy herds (*) the place and the date will be settled according to arrangements with Supervisor possible dates Monday, Tuesday, Friday 8:00-15:00			
		Tuesday		Neonatology and pediatrics L 8:30-11 B22 R 105		Lec_ Equine geriatrics and chronic diseases 3 hrs			
		Wednesday							
		Thursday		Neonatology and pediatrics L 8:30-11 B 22 R70			Horse dentistry *) the place and the date will be settled according to arrangements with Supervisor		
		Friday							

<b>Week 10</b>	<b>December 4-8</b>	Monday	Introduction to cynology and dog shows evenings		Clinical course of exotic animal diseases (ZOO) gr 1		Lec_Equine geriatrics and chronic diseases 3 hrs	Management of life threatening situation in small animal anaesthesia 17:00-20:00 gr 3
		Tuesday		Neonatology and pediatrics L 8:30-11 B22 R 105				
		Wednesday						
		Thursday		Neonatology and pediatrics L 8:30-11 B 22 R70				
		Friday						
<b>Week 11</b>	<b>December 11-15</b>	Monday	Introduction to cynology and dog shows evenings		Clinical course of exotic animal diseases (ZOO) gr 2		Lec_Equine geriatrics and chronic diseases 3 hrs	
		Tuesday		Neonatology and pediatrics L 8:30-11 B22 R 105				
		Wednesday						
		Thursday		Neonatology and pediatrics L 8:30-11 B 22 R70				
		Friday						
<b>Week 12</b>	<b>December 18-22</b>	Monday						
		Tuesday						
		Wednesday						
		Thursday		Neonatology and pediatrics L 8:30-11 B 22 R70				
		Friday						

	December 25 - 29	Monday	Days free from didactic						
		Tuesday							
		Wednesday							
		Thursday							
		Friday							
Week 13	January 1-5	Monday	Veterinary of pig herd (for those Students who haven't participated during summer)						
		Tuesday							
		Wednesday							
		Thursday							
		Friday							
Week 14	January 8-12	Monday	Veterinary otology (*) the place and the date will be settled according to arrangements with Supervisor	Solo castration gr 1 gr 2 8:15-14					Ultrasound diagnostics in companion animals the place and the date will be settled according to arrangements with Supervisor
		Tuesday			Endocrinology of companion animals classes 8-11				
		Wednesday				Endocrinology of companion animals 8-20			
		Thursday	Veterinary oncology (*) the place and the date will be settled according to arrangements with Supervisor		Solo castration gr 3 8:15-14:30 (Saturday is included)				
		Friday							

Week 15	January 15-19	Monday	Endocrinology of companion animals 8-20							
		Tuesday	From symptom to diagnosis 8-20							
		Wednesday	From symptom to diagnosis 8-14							
		Thursday								
		Friday					Veterinary oncology (*) the place and the date will be settled according to arrangements with Supervisor			
Week 17	January 22-24	Monday	Intensive care of dogs and cats 10:15- 14:00					Ultrasound diagnostics in companion animals the place and the date will be settled according to arrangements with Supervisor		
		Tuesday	Intensive care of dogs and cats 10:15- 14:00							
		Wednesday	Intensive care of dogs and cats 10:15- 14:00							
		Thursday	Days free from didactic							
		Friday								

Intake 2018/2019