Academic year 2023/2024				TIMETABLE								W	/S	5 GVM I		
DAY	GROUP	7.15 - 8.00	8.05 - 8.50	8.55 - 9.40	9.45 - 10.30	10.35 - 11.20	11.35 - 12.20	12.25 - 13.10	13.15 - 14.00	14.05 - 14.50	14.55 - 15.40	15.45 - 16.30	16.35 - 17.20	17.25 - 18.10	18.15 - 19.00	19.05 - 19.50
Monday	1. 2.			B. and dis. of fish	Dis. of ex., ZOO an			Internal diseases of small animals (P1)		Diseases of rumin (P17/A)		*Diagnostic		*Clinical oncology (online)		
	Σ.			(P1)	(P1)			(P	⁽¹⁾				metabolic disorders			
Tuesday	1.	Preventive		e vet. med.	. Contagious disease			Veterinary leg		Contagious anir		Preventive vet. med.	3			
	2.		Contagiou	is diseases	Preventive	vet. med.		(P [,]	10)		10)	(P10)				
F -													Food	An. and		
Wednesday	1. 2.	Animal and	d meat contro	l at slaughterh	Food hygiene and technology III.					Veterinar (dep		ry leg hygiene III			*Clinical oncology of animals	
Thursday	1.	Diseases of rumina		Internal diseases of		eases of SA			Protection of		of the environment		Protection of the		*Dg. of	
	2.	Internal dise		eases of SA	Diseases of rumin		ants I.	Protectio		on of the environment		environment (P1)			metab. dis. (P17/A)	
Th																
Friday	1.				B. and diseases of fish Dis. of ex.			and ZOO			*Foodborne diseases					
	2.	B. and diseases of		ases of fish		Dis. of ex. a		and ZOO					(online)			
		<u> </u>		<u>:</u>									<u>:</u>			

20 students - 2 groups

Compulsory optional subjects:

- * Clinical oncology of animals
- * Diagnostics of metabolic disorders
- * Crisis management and biotechnics in reproduction field trips on September 30th, October 21st and November 4th 2023
- * Foodborne diseases