1st year of study General Veterinary Medicine

				Scale				
Compulsory subjects	Cre	edits	lectures	VS.		S		
				practice	lectures	practice		
Biophysics	5		2	2e				
Chemistry*	6		2	3e				
Biology	6		2	3e				
Latin terminology	2		0	2e				
Zoology		5			2	2e		
Biochemistry*					2	3c		
Biomedical statistics and informatics		4			1	2e		
Anatomy* I		6			2	3e		
Feed plant biology and toxic plants		5			2	2e		
Histology and embryology		12	2	3c	2	3e		
Slovak language			0	2c	0	2c		
History of veterinary medicine	3		0	2e				
						Sc		<u> </u>
Compulsory optional subjects	Cred	edits	WS			SS		
		[lectures	practice	lectures	practice		
Basics of ecology		3			2	2e		
Cynology		3			0	3c		
Biophysical methods in medicine		3			0	3e		
				Sc				
Optional subjects	bjects Credit	edits		/ S		SS		
			lectures	practice	lectures	practice		
Physical education*			0	2c	0	2c		
			T		Т			
Amount of credits per semester CS			22		32			

Amount of credits per semester CS	22	32		
Amount of credits per academic year CS (CS+COS)	54 (60)			
Number of hours per week (semester duration 13 weeks)	25 (8 + 17)	28 (11 + 17)		
Amount of exams / classified credits / credits	5/0/2	5/0/2		

 $WS-winter\ semester$ $SS-spring\ semester$

CS – compulsory subject COS – compulsory optional subject OS – optional subject

c-credite-exam

 $SE-state\ exam$

^{* –} subjects which pregnant students may not attend

2^{nd} year of study General Veterinary Medicine

				Sa	ale		
Compulsory subjects	Credits			<u>'S</u>		SS	
			lectures	practice	lectures	practice	
Biochemistry*	10		2	3e			
Public veterinary medicine	5		1	2e			
Professional ethics	5		1	2e			
Genetics	5		2	2e			
Anatomy* II		8	1	3с	1	3e	
Physiology		8	2	3с	2	3e	
Animal husbandry and technology of animal production*		7	2	2c	2	2e	
Slovak language		2	0	2c	0	2e	
Economy		4			1	2e	
Microbiology*					2	2c	
Nutrition and feeding of animals*					2	2c	
		•	Scale				
Compulsory optional subjects	Credits		WS lectures practice		SS lectures practice		
Basics of scientific work	3		0	2e	tectures	practice	
Basics of law for veterinary medics	3		0	2e			
·							
Radiobiology*	3		1	2e			
Radiographic anatomy*		3			1	2e	
Food chemistry		3			2	2e	
		7.,			ale	7.0	
Optional subjects	Cre	aus	lectures	S practice	lectures	S practice	
Training and rehabilitation of horses*		2	300000	P. active	1	3c	
Rescue cynology		2			0	2c	
Physical education*			0	2c	0	2c	

Amount of credits per semester CS	25	29		
Amount of credits per academic year CS (CS+COS)	54 (60)			
Number of hours per week (semester duration 13 weeks)	30 (11 + 19)	26 (10 + 16)		
Amount of exams / classified credits / credits	4/0/4	5/0/2		

 $WS-winter\ semester$ $SS-spring\ semester$

CS – compulsory subject COS – compulsory optional subject OS – optional subject

c-credite-exam $SE-state\ exam$

^{* -} subjects which pregnant students may not attend

3rd year of study General Veterinary Medicine

				Scale				
Compulsory subjects	Cre	Credits		/S		SS		
			lectures	practice	lectures	practice		
Nutrition and feeding of animals*	8		2	2e				
Microbiology*	8		2	3e				
Animal ethology		5			2	2e		
Animal hygiene and welfare	5		2	3e				
Pathological physiology*		8	2	2c	2	2e		
Pharmacology, pharmacy and therapeutics		8	2	2c	2	2e		
Toxicology*	3		2	2e				
Immunology*		3			2	2e		
Food microbiology		3			1	2e		
Propedeutics					2	2c		
Feed quality control and production health of animals*					2	2c		
Pathological anatomy*					2	3c		
Diseases of bees		3			1	1e		
Diploma thesis (optional)			10	10 h/c 10 h/c		h/c		
					Scale			
Compulsory optional subjects	Cre	edits		/S	lectures	SS		
Pathological biochemistry*	3		0	<i>practice</i> 3e	ieciures	practice		
Xenobiochemistry	3		0	2e				
Applied veterinary haematology*		3			1	2e		
Applied virology*		3			2	2e		
Basics of genetic engineering*		3			1	3e		
		<u> </u>		Se	ale			
Optional subjects	Cre	dits		VS	5	S		
			lectures	practice	lectures	practice		
Laboratory diagnostics*		2			0	3e		
Physical education*			0	2c	0	2c		

Amount of credits per semester CS	24	30		
Amount of credits per academic year CS (CS+COS)	54 (60)			
Number of hours per week (semester duration 13 weeks)	26 (12 + 14)	34 (16 + 18)		
Amount of exams / classified credits / credits	4/0/2	6/0/3		

 $WS-winter\ semester$ SS – spring semester

CS – compulsory subject COS – compulsory optional subject OS – optional subject

c-credit $\begin{array}{l} e-exam \\ SE-state\ exam \end{array}$

^{* -} subjects which pregnant students may not attend

4th year of study General Veterinary Medicine

					Sco	ale					
	Compulsory subjects	Cre	dits	V	VS		SS				
		1		lectures	practice	lectures	practice				
Feed qua	ality control and production health of animals	5		2	2e						
Propedeu	utics*	5		2	2e						
Obstetric	es, reproduction and reproduction disorders*	3		2	2e						
Patholog	rical anatomy*	7		2	3e						
Epizooto	ology*		5	2	2c	2	3e				
General	surgery and anesthesiology*		4	2	2c	1	2e				
Parasitol	ogy*		5	2	2c	2	3e				
Androlog	gy and artificial insemination		2			2	2e				
Radiolog	gy and imaging diagnostics*	2		1	2e						
Breeding	g and diseases of game		2			1	2e				
	Food hygiene and technology* I (milk, milk products and heir chemical analysis)	5		1	3c						
SSE F	Food hygiene and technology* II (poultry, eggs and game neat and their chemical analysis)		5			1	3с				
Diploma	thesis (optional)			10	h/c	10	h /c				
Extramu	ral practice (hrs per semester)		4			80	h /c				
						cale					
	Compulsory optional subjects	Credits		Credits		Credits			VS		S
			!	lectures	practice	lectures	practice				
Applied	cytology	3		1	2e						
Clinical	biochemistry	3		0	3e						
_	g and diseases of reptiles and terrarial animals	3		2	2e						
Protection EU legis	on of animals used in biomedical research according to lation	3		2	2e						
Diseases	of small mammals and laboratory animals*	3		1	2e						
Ecotoxic	cology		3			0	2e				
Diseases experime	of laboratory animals and management of clinical ent		3			2	2e				
	f horse shoeing*		3			1	2e				
Clinical	microbiology and immunology*		3			2	2e				

4th year of study GVM

			Scale					
Optional subjects		dits	WS		S	SS		
			lectures	practice	lectures	practice		
Tropical veterinary medicine*		2			2	2e		
Falconry and wild life rehabilitation		2			1	2c		
Physical education*			0	2c	0	2c		

Amount of credits per semester CS	27	27		
Amount of credits per academic year CS (CS+COS)	54 (60)			
Number of hours per week (semester duration 13 weeks)	36 (16 + 20)	24 (9 + 15) 80 h of practice/s		
Amount of exams / classified credits / credits	5/0/4	5/0/2		

 $\begin{array}{ccc} WS-winter\ semester & CS-compulsory\ subject & c-credit \\ SS-spring\ semester & COS-compulsory\ optional\ subject & e-exam \\ OS-optional\ subject & SE-state\ exam \end{array}$

^{*-} subjects which pregnant students may not attend

5th year of study General Veterinary Medicine

				Scale					
	Compulsory subjects	Cre	dits		VS	S	S		
				lectures	practice	lectures	practice		
Preven	tive veterinary medicine*	4		1	2e				
Diseas	es of exotic, ZOO animals and reptiles	4		1	2e				
Breedi	ng and diseases of fish	4		1	2e				
Diagno	ostic pathology		3			0	2e		
Diseas	es of poultry		3			2	2e		
Diplor	na thesis			10	h/c	10	h /c		
	gious diseases of animals, protection of the environment terinary legislation*	10		S	E				
SSE	Contagious diseases of animals			2	2c				
SSE	Protection of the environment and public health			2	3c				
SSE	Veterinary legislation and forensic veterinary medicine			2	2c				
Food l	nygiene, safety and quality		10			SE			
SSE	Animal and meat control at slaughterhouse			1	3с				
SSE	Food hygiene and technology* III (meat, meat products and their chemical analysis)			1	2c	2	3с		
SSE	Food inspection					0	2c		
SSE	Internal diseases of small animals*		4	2	2c	2	2c		
SSE	Surgery and orthopaedics of small animals		1			2	2c		
SSE	Diseases of ruminants* I		5	3	3c	3	3c		
SSE	Diseases of horses* I		2			2	2c		
SSE	Diseases of pigs* I		2			3	3c		
Extran	nural practice		2			80	h /c		
ice 'er)	Clinic of birds, exotic and free living animals*			30	h/c	301	h/c		
Clinical practice (hrs per semester)	Small animal clinic*					40	h/c		
nical per s	Clinic of horses*				_	10	h /c		
Cü (hrs	Clinic of ruminants*				_	30 h /c			
		•							

5th year of study GVM

	Credits		Scale												
Compulsory optional subjects			Credits		И	VS	S	S							
			lectures	practice	lectures	practice									
Clinical oncology of animals*	3		1	2e											
Diagnostics of metabolic disorders*	3		1	2e											
Crisis management and biotechnics in reproduction	3		1	2e											
Food borne diseases	3		1	2e											
Clinical genetics		3			2	2e									
Zoonoses*		3			2	2e									
Assisted reproduction		3			1	2e									
Reproductive endocrinology		3			0	2e									
Clinical pharmacology		3			0	2e									
		•		So	cale										
Optional subjects	Credits		Credits		Credits		Credits	Cred	Crea	Credits	WS		S	SS	
			lectures	practice	lectures	practice									
Behaviour disorders in domestic animals	2		0	2e											
Physical education*			0	2c	0	2c									

Amount of credits per semester CS	12	22
Amount of credits per semester SE	10	10
Amount of credits per academic year CS+SE (CS+SE+COS)	54	(60)
Number of hours per week	39 (16 + 23)	37 (16 + 21)
(semester duration 13 weeks)	30 h of practice/s	190 h of practice/s
Amount of exams / classified credits / credits	3 / 0 / 9 1 SE	2 / 0 / 13 1 SE

 $\begin{array}{ccc} WS-winter\ semester & CS-compulsory\ subject & c-credit \\ SS-spring\ semester & COS-compulsory\ optional\ subject & e-exam \\ OS-optional\ subject & SE-state\ exam \end{array}$

^{* -} subjects which pregnant students may not attend

6th year of study General Veterinary Medicine

Compulsory subjects Diseases of small animals		Credits 10		Scale				
				WS		SS		
				lectures practice		lectures practice SE		
SSE	Infectious and parasitic diseases of small animals		10	2	2c		PE .	
					-			
SSE	Surgery and orthopaedics of small animals			2	2c			
SSE Reproduction of small animals				1	2c			
Diseases of pigs		5			SE			
SSE	Diseases of pigs* II			3	4c			
Diseases of ruminants		5		S	E			
SSE	Diseases of ruminants* II			3	3c			
Diseases of horses			10	SE		E		
SSE	Diseases of horses* II			6	7c			
Professional communication		3		0	2c			
Herd health management		3		0	2c			
Defending of diploma thesis			5			S	E	
Diploma thesis				10	h/c			
Clinical practice (hrs per semester)	Clinic of ruminants		4	30 h /c		30	30 h /c	
	Clinic of pigs		4	30 h /c		30 h /c		
	Small animal clinic		4	40 h /c		40 h /c		
	Clinic of horses		4	20 h /c		60 h /c		
Compulsory optional subjects		Credits		Sca				
				WS lectures practice		SS lectures practice		
Veterinary ophthalmology*		3		1	2e		, , , , ,	
Veterinary stomatology*		3		1	2e			
Clinical syndromes in dog and cat		3		0	2c			
Veterinary dermatology in small animals		3		0	3c			
Neurology in small animals		3		0	3c			
Optional subjects					Sco	ale		
		Credits		WS			S	
Homeo	pathy in small animals	2		lectures 0	practice 3c	lectures	practice	
	al education*			0	2c			
Thysica	ar education			U	20			
Amount of credits for compulsory subjects Amount of credits for sate exams			6 16 10 25					
Amount of credits per academic year			57 (60)					
Number of hours per week (semester duration 13 weeks)			41 (17 + 24) 120 h of practice/s 160 h of practice/s					
Amount of exams / classified credits / credits				0 / 0 / 13				

 $WS-winter\ semester$ $SS-spring\ semester$

CS – compulsory subject COS – compulsory optional subject OS – optional subject

c-credite – exam SE – state exam

* – subjects which pregnant students may not attend