

year V /sem. 9	74	Diseases of dogs and cats (S) - /internal diseases 90 hrs. (W-30, Ćw K-48) - surgery 70 hrs. (W-30, Ćw K-38) - reproduction 35 hrs. (W-25, Ćw K - 14) - infectious diseases 45 hrs. (W-30, Ćw K-15)	exam	17	240	125	115	K(115)													125	115								
	75	Avian diseases (S)	exam	5	80	40	40	L(16) K(24)														40	40							
	76	Slaughter animals and meat hygiene III (S)	exam	3	25	0	25	L														0	25							
	77	Hygiene of food processing I (S)	grade	5	75	30	45	L														30	45							
	78	Clinical immunology	grade	2	30	14	16	L														14	16							
	79	Academic Entrepreneurship	grade	1	15	0	15	L														0	15							
year V /sem. 10	80	Preventive veterinary medicine I (S)	grade	2	45	15	30	L													15	30								
	81	Veterinary administration and law	exam	2	30	15	15	A																	15	15				
	82	Hygiene of food processing II (S)	exam	4	60	30	30	L(12) K(18)																	30	30				
	83	Preventive veterinary medicine II (S)	exam	3	45	15	30	L(26) K(4)																	15	30				
	84	Safety of feedstuff	grade	2	30	10	20	L																	10	20				
	85	Diseases of horses - Clinical internship I	grade	2	40	0	40	K																	0	40				
	86	Diseases of dogs and cats - Clinical internship I	grade	3	60	0	60	K																	0	60				
	87	Avian diseases – Clinical internship	grade	2	40	0	40	K																	0	40				
	88	Diseases of farm animals - Clinical internship I	grade	3	60	0	60	K																	0	60				
	89	Forensic veterinary medicine	grade	2	30	15	15	A																	15	15				
	90	elective courses	grade	2	30																									
	91	Summer practical training: Animal clinic II	grade	8	160																									
	92	Summer practical training: Food processing plant	grade	4	80																									
	year VI /sem. 11	93	Diseases of horses - Clinical internship II	grade	2	40	0	40	K																0	40				
94		Diseases of dogs and cats - Clinical internship II	grade	5	60	0	60	K																	0	60				
95		Diseases of farm animals - Clinical internship II	grade	5	60	0	60	K																	0	60				
96		Professional ethics	grade	1	15	15	0	-																	15	0				
97		Laboratory analytic	exam	2	25	0	25	K																	0	25				
98		elective courses	grade	18	135																									
TOTAL - compulsory subjects				310	4449	1633	2816																							
TOTAL - elective courses				22	195																									
TOTAL - summer practice				28	560																									
TOTAL				360	5204																									
Standard				360	5200																									
										Number of exams per semester										3	2	2	4	2	2	2	3	3	3	1
										Number of ECTS credits per semester										31	29	30	30	28	34	32	41	35	37	33
										Number of ECTS credits per year										60	60	62	73	72	33					

ELECTIVE COURSES		ECTS	hrs.
IN 7 SEMESTER		2	30
IN 10 SEMESTER		2	30
IN 11 SEMESTER		18	135
TOTAL		22	195
SUMMER PRACTICE		ECTS	hrs.
Farm practice after 4 semester - 2 weeks		4	80
Clinical practice I after 8 semester - 4 weeks		8	160
Abattoir after 8 semester - 2 weeks		4	80
Clinical practice II after 10 semester - 4 weeks		8	160
Food processing plant after 10 semester - 2 weeks		4	80
TOTAL		28	560
CLINICAL INTERSHIP		ECTS	hrs.
Diseases of horses - Clinical internship I, II	grade	4	80
Diseases of dogs and cats - Clinical internship I, II	grade	8	120
Avian diseases – Clinical internship	grade	2	40
Diseases of farm animals - Clinical internship I, II	grade	8	120
TOTAL		22	360

LEGENDA:

(S) - sequenced subject
A – auditorium
L – laboratory
K - clinical labs
language course.
Sports

SPECIES SUBJECTS	assesment	ECTS	hrs.		
			total	lecture	labs
Diseases of farm animals	exam	18	250	125	125
internal			60	25	35
surgery			30	15	15
reproduction			85	40	45
infectious			75	45	30
Diseases of horses	exam	15	220	90	130
internal			65	30	35
surgery			75	25	50
reproduction			50	20	30
infectious			30	15	15
Diseases of dogs and cats	exam	17	240	125	115
internal			88	40	48
surgery			68	30	38
reproduction			39	25	14
infectious			45	30	15