

Study program – VETERINARY MEDICINE
2022/2023 year STUDY PLAN for 5,5 y studies (for students accepted before 2017, but not graduating in 2022)

VI COURSE

No.	Code of the subject	Title of the subject / module	Parts	Responsible department / clinics / institute	Cont. h.	ECTS	Sem	I.C., E, P	Coordinating lecturer
1	VF/MH/VM-U34/01	Food Hygiene Practice	S	Dept. of Food Safety and Quality	2	2	11	E	A. Kabašinskienė
2	VF/UL/VM-U50	State Veterinary and Public Health	S	Dept. of Veterinary Pathobiology	66	5	11	E	D. Zienius
3	KRSGK/KRSGK/VM-U	Clinical Practice	S	Dr. L. Kriaučeliūnas Small Animal Clinic	320	15	11-12	E	J. Jovaišienė
				<i>Large Animal Clinic</i>		2,2			<i>A. Rutkauskas</i>
				<i>Dr. L. Kriaučeliūnas Small Animal Clinic</i>		5,2			<i>B. Karvelienė</i>
				<i>Dept. of Veterinary Pathobiology</i>		0,1			<i>A. Počekvičius</i>
				<i>Practice Bases</i>		7,5			According to choice
4	According to choice	Baigiamasis projektas	S	Pagal pasirinkimą	32	13	11-12	D	Pagal pasirinkimą
5	KRSGK/KRSGK/VM-U	Kvalifikacinis egzaminas	S	Dr. L. Kriaučeliūnas Small Animal Clinic	16	1	12	E	B. Karvelienė
				<i>Dr. L. Kriaučeliūnas Small Animal Clinic</i>	5	0,3			<i>B. Karvelienė</i>
				<i>Stambiųjų gyvūnų klinika</i>	5	0,3			<i>A. Rutkauskas</i>
				<i>Veterinarinės patobiologijos</i>	5	0,3			<i>S. Petkevičius</i>
				<i>Department of Food Safety and Quality</i>	1	0,1			<i>A. Kabašinskienė</i>
In total in 6 course					436	36			
In total in 1-6 courses					5095	360			

Abbreviations: S - Study field subject, B - general University Subject, E - Examination, I.C. - Intermediate Credit, P - Project, D - Defence