

FIELD OF STUDY — Agricultural Sciences

**Master Study Program - Animal and human interaction
2024/2025 academic year**

I COURSE

No	Code of the subject	Title of the subject / module	Type of subject	Responsible department / clinics / institute	Contact work hours	ECTS Credit	Semester/ semesters	Assessment form	Coordinating lecturer
1.		Research Methodology	S	Department of Animal Breeding	32	6	I	EXAM	L. Anskienė
				Department of Animal Nutrition	13,5	2,5			R. Stankevičiūtė
				Department of Animal Breeding	13,5	2,5			L. Anskienė
				Department of Physics, Mathematics and Biophysics	5	1			V. Špečkauskienė
2.	VSF/BEK/GIV-MU02	Professional communication	S	Department of Bioethics	16	3	I	EXAM	G.Urbonas
3.	VSF/SVK/GIV-MU01	Small Business Management and Organizational Psychology	S	Department of Health Management	32	6	I	EXAM	Rytė Giedrikaitė
				Department of Health Psychology	16	3			J. Razgulin
				Department of Health Management	16	3			Rytė Giedrikaitė
4.		Elective subject	P/K	According to choice	16	3	I	EXAM	
5.		Use of Assisting Animals in Society	S	Institute of Animal Rearing Technologies	80	15	II	EXAM	A.Racevičiūtė-Stupelienė
				Institute of Animal Rearing Technologies	32	6			A.Racevičiūtė-Stupelienė
				Department of Health Psychology	11	2			J. Razgulin
				Rehabilitation Clinic	16	3			J. Samėnienė
				Department of Nursing and Care	16	3			V. Grigaliūnienė
				Department of Animal Breeding	5	1			I. Mečionytė
6.		Practice	S	Institute of Animal Rearing Technologies	64	12	II	Project	A.Racevičiūtė-Stupelienė (R. Stankevičius, G.Palubinskas, L.Kučinskas)
7.		A subject of specialization	S		64	12	II	EXAM	
7.1.		Canineology *		Institute of Animal Rearing Technologies	16	3			P. Zavistanavičiūtė
				Department of Animal Breeding	16	3			I. Mečionytė
				Department of Animal Nutrition	16	3			U.Nedzinskaitė

				Institute of Biology Systems and Genetic Research	16	3			R.Bižienė
7.2.		Canine therapy *		Institute of Animal Rearing Technologies	16	3			V.Buckiūnienė
				Department of Animal Breeding	16	3			I. Mečionytė
				Department of Animal Nutrition	16	3			U.Nedzinskaitė
				Institute of Biology Systems and Genetic Research	16	3			R.Bižienė
7.3.		Horse breeding and rearing **		Institute of Animal Rearing Technologies	16	3			V. Vilienė
				Department of Animal Breeding	16	3			G. Palubinskas
				Department of Animal Nutrition	16	3			U.Nedzinskaitė
				Institute of Biology Systems and Genetic Research	16	3			R.Bižienė
7.4.		Hippotherapy **		Institute of Animal Rearing Technologies	16	3			V. Vilienė
				Department of Animal Breeding	16	3			G. Palubinskas
				Department of Animal Nutrition	16	3			U.Nedzinskaitė
				Institute of Biology Systems and Genetic Research	16	3			R.Bižienė
7.5		The use of alternative animals to assist in therapy ***		Institute of Animal Rearing Technologies	16	3			A.Racevičiūtė - Stupelienė
				Department of Animal Breeding	16	3			G. Palubinskas
				Department of Animal Nutrition	16	3			R.Stankevičius
				Institute of Biology Systems and Genetic Research	16	3			R.Bižienė
8.		Elective Subject	P/K (UP)	According to choice	16	3	II	EXAM	
Total:					320	60			

Sutrumpinimai: B - bendrasis universitetinių studijų dalykas; S - studijų krypties dalykas; P/K - pasirenkamasis arba kitos krypties dalykas
(Abbreviations: B - general subject of university studies; S - subject of the field of study; P/K - elective or another direction subject)

2024/2025 m. m. II pakopos nuolatinių užsienio kalba studijų programos "Gyvūno ir žmogaus sąveika" studijų planas apsvartytas Gyvūnų mokslų fakulteto tarybos posėdyje, vykusiame 2023 m. spalio mėn. 24 d. , protokolo Nr. 2023 VGF 10-9.