CONFIRMED: Lithuanian University of Health Sciences Senate 30 May 2024 by resolution No 180-10

FIELD OF STUDY – ANIMAL HUSBANDRY Master Study Program – Animal and Human Interaction 2024/2025 Academic Year Study Plan

I COURSE

No	Code of the Subject/Module	Title of the Subject / Module	Type of Subject	Responsible Department / Clinics / Institute	Contact Work Hours	ECTS Credits	Semester/ Semesters	Assessment Form	Coordinating Lecturer
	GMF/GVK/GIV-MU08	Research Methodology	s	Department of Animal Breeding	32	6	I	Examination	L. Anskienė
				Department of Animal Nutrition	13.5	2.5			R. Stankevičiūtė
1.				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	Examination	G. Urbonas
	VSF/SVK/GIV-MU01	Small Business Management and Organizational Psychology	s	Department of Health Management	32	6	I	Examination	R. Giedrikaitė
3.				Department of Health Psychology	16	3			J. Razgulin
				Department of Health Management	16	3			R. Giedrikaitė
4.		Optional Subject	P/K (UP)	According to choice	16 (30)	3	I	Examination	
	GMF/GATI/GIV-MU09	Use of Assisting Animals in Society	S	Institute of Animal Rearing Technologies	80	15	п	Examination	A. Racevičiūtė-Stupelienė
				Institute of Animal Rearing Technologies	32	6			A. Racevičiūtė-Stupelienė
5.				Department of Health Psychology	11	2			J. Razgulin
				Rehabilitation Clinic	16	3			J. Samėnienė
				Clinics of Nursing	16	3			V. Grigaliūnienė

ı	ı	ı		,		, i		1	ı
				Department of Animal Breeding	5	1			I. Mečionytė
6.	GMF/GATI/GIV-MU08	Practice	S	Institute of Animal Rearing Technologies	64	12	II	Examination	A. Racevičiūtė-Stupelienė
7.		A Subject of Specialization	S		64	12	II	Examination	
	GMF/GATI/GIV-MU10	Cynology *		Institute of Animal Rearing Technologies	16	3			P. Zavistanavičiūtė
				Department of Animal Breeding	16	3			I. Mečionytė
7.1.				Department of Animal Nutrition	16	3			U. Nedzinskaitė
				Institute of Biology Systems and Genetic Research	16	3			K. Morkūnienė
	7.2. GMF/GATI/GIV-MU11 Canine Therapy * Department of Animal Breeding Department of Animal Nutrition	16	3			P. Zavistanavičiūtė			
7.2.		Canine Therapy *		Department of Animal Breeding	16	3			I. Mečionytė
				Department of Animal Nutrition	16	3			U. Nedzinskaitė
					16	3			K. Morkūnienė
				Institute of Animal Rearing Technologies	16	3			V. Vilienė
7.3.	GMF/GATI/GIV-MU13	Horse Breeding and		Department of Animal Breeding	16	3			L. Anskienė
1.3.	GMF/GATI/GIV-WUIS	Rearing **		Department of Animal Nutrition	16	3			P. Matusevičius
				Institute of Biology Systems and Genetic Research	16	3			R. Mišeikienė
				Institute of Animal Rearing Technologies	16	3			V. Vilienė
7.4.				Department of Animal Breeding	16	3			L. Anskienė
	GMF/GATI/GIV-MU12	Hippotherapy **		Department of Animal Nutrition	16	3			U. Nedzinskaitė
				Institute of Biology Systems and Genetic Research	16	3			R. Mišeikienė
7.5	GMF/GATI/GIV-MU14			Institute of Animal Rearing Technologies	16	3			A. Racevičiūtė - Stupelienė

			Department of Animal Breeding	16	3			E. Šlyžius
	The Use of Alternative Animals to Assist in		Department of Animal Nutrition	16	3			U. Nedzinskaitė
	Therapy ***		Institute of Biology Systems and Genetic Research	16	3			N. Pečiulaitienė
8.	Optional Subject	P/K	According to choice	16	3	П	Examination	
			Total:	320 (334)	60			

Abbreviations: B – General Subjects of University Studies; S – Core and Compulsory Subjects; P/K – Elective or other Study Field Subject; UP – University Optional Subjects

Note: Specializations: *Cynology; **Horse breeding and rearing; ***The use of alternative animals to assist in therapy

Optional Subject: P/K - 16 contact hours; UP - 30 contact hours.

2024/2025 academic year Master Study Program "Animal and Human Interaction" study plan considered at the meeting of the Council of the Faculty of Animal Sciences in 19 of April 2024 protocol No 2024-VGF 10-7.

II COURSE

No	Code of the Subject/Module	Title of the Subject / Module	Type of Subject	Responsible Department / Clinics / Institute	Contact Work Hours	ECTS Credits	Semester/ Semesters	Assessment Form	Coordinating Lecturer
	GMF/GATI/GIV- MU07		D.	Institute of Animal Rearing Technologies		30	Ш	Defense of Master's Thesis	A. Racevičiūtė- Stupelienė
1	GMF/GMK/GIV- MU03	Master's		Department of Animal Nutrition	10				R. Stankevičius
1.	GMF/BIO/GŽS- MU01	Thesis	8	Institute of Biology Systems and Genetic Research	10				L. Kučinskas
	GMF/GVK/GIV- MU05			Department of Animal Breeding					G. Palubinskas
		·		Total:	10	30			·

Abbreviations: S – Core and Compulsory Subjects.

2024/2025 academic year Master Study Program "Animal and Human Interaction" study plan considered at the meeting of the Council of the Faculty of Animal Sciences in 19 of April 2024 protocol No 2024-VGF 10-7.