

**MASTER STUDY PROGRAM - ANIMAL SCIENCE
2024/2025 yr. STUDY PLAN**

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	GMF/GVK/GM-MU01	Methodology of Scientific Research	S	Department of Animal Breeding	32	6	I	Exam	L. Anskienė
2	GMF/GATI/GM-MU16	Animal Biotechnology	S	Institute of Animal Rearing Technologies	32	6	I	Exam	A. Racevičiūtė-Stupelienė
				Institute of Animal Rearing Technologies	16	3			A. Racevičiūtė-Stupelienė
				Department of Animal Breeding	8	1,5			G. Palubinskas
				Institute of Biological Systems and Genetics	8	1,5			R. Bižienė
3	GMF/GATI/GM-MU02	Agribusiness	S	Institute of Animal Rearing Technologies	32	6	I	Exam	A. Racevičiūtė-Stupelienė
4	VF/MH/GM-MU05	Welfare and Environmental Protection of Farm Animal	S	Department of Food Safety and Quality	32	6	II	Exam	J. Jovaišienė
5	VF/MH/GM-MU06	Ecologic animal husbandry	S	Department of Food Safety and Quality	16	3	II	Exam	V. Baliukonienė
				Large animal Clinic	1	0,113			N. Sutkevičienė
				Department of Animal Nutrition	2	0,413			R. Stankevičius
				Department of Food Safety and Quality	13	2,476			V. Baliukonienė
6	GMF/GMK/GM-MU13	Public administration of agricultural development	S	Department of Animal Nutrition	16	3	II	Exam	R. Stankevičius
7	VSF/BEK/GT-MU01	Professional Communication	S	Department of Bioethics	32	6	II	Exam	L. Danusevičienė
8	According to choice	Research Work - 1	S	According to choice	6	6	I	Exam	According to choice
9	According to choice	Research Work - 2	S	According to choice	6	6	II	Exam	According to choice
10	According to choice	Elective subject			32	6	I	Exam	According to choice
11	According to choice	Elective subject			32	6	II	Exam	According to choice
Iš viso:					268	60			

II 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	According to choice	Specialization subject*	S		80	15	III	Exam	According to choice
				Institute of Animal Rearing Technologies		4			A.Racevičiūtė-Stupelienė
				Department of Animal Nutrition		4			R. Stankevičius
				Department of Animal Breeding		4			G. Palubinskas
				Institute of Biological Systems and Genetics		3			R. Bižienė
2	GMF/GATI/GM-MU17	Practice	S	Institute of Animal Rearing Technologies	10	15	III	Project	A.Racevičiūtė-Stupelienė
				Institute of Animal Rearing Technologies	4	6			A.Racevičiūtė-Stupelienė
				Department of Animal Nutrition	2	3			P. Matusėvičius
				Department of Animal Breeding	2	3			E. Šlyžius
				Institute of Biological Systems and Genetics	2	3			K. Morkūnienė
3	According to choice	Master`s Paper	S	According to choice	10	30	IV	Master's Thesis	According to choice
Iš viso:					100	60			

Specialization subject*

Dairy farm management

Beef cattle farm management

Farm management of small ruminants

Stud management

Pig farm management

Poultry farm management

Aquaculture farm management

Apiary management

Development of alternative animal husbandry

2024/2025 m.m. Gyvūnų mokslų fakulteto antrosios pakopos nuolatinių studijų programos Gyvūnų mokslas (anglų kalba) studijų planas apsvarstytas Gyvūnų mokslų fakulteto tarybos posėdyje, 2023 m. spalio 24 d., protokolo Nr. 2023-VGF 10-9