Biodiversity, Master Studies Programme, 2021

Institution		Department/Laboratory	Themes
Life Sciences Center	Institute of Biosciences	Department of Zoology	Fauna and Trophic Relationships of Mining Moths in Šalčininkai District Peculiarities of Nesting of the Lesser Spotted Eagle (<i>Clanga</i> <i>pomarina</i>) in Forest Massifs of Different Areas
		Department of Botany and Genetics	Fungi of the Sarcosomataceae Family in Lithuania: Diversity, Ecology and Distribution
Nature Research Centre	Institute of Ecology	P. B. Šivickis Laboratory of Parasitology	Avian Malaria Parasite <i>Plasmodium relictum:</i> a New Protocol to Distinguish Morphologically Identical Parasites and the Influence of Parasite Load on the Sporogony
		Laboratory of Chemical and Behavioural Ecology	Search for Chemicals in Common Thyme (<i>Thymus vulgaris L.</i>), Spearmint (<i>Mentha spicata L.</i>) and Microfungi Metabolites Which Evoke Avoiding Behavior in Yellow Mealworm Beetle (<i>Tenebrio molitor L.</i>)
			Analysis of Essential Oils of Willowherb (<i>Chamerion</i> angustifolium (L.) Holub) Growing in the Wild Conditions in Lithuania and Research of Bioactivity of its Aqueous Extracts
		Laboratory of Entomology	Investigation of Trypanosomes (Kinetoplastea, Trypanosomatida) in Insect Vectors