Environmental Studies and Management, Master Studies Programme, 2021

Institution		Department/Laboratory	Themes
Life Sciences Center	Institute of Biosciences	Center of Ecology and Environmental Research	 Investigations of Forest Fire Influence on Distribution of Dangerous Substances in Čepkeliai Bog Bats Diversity and Dynamics in Time and Space in Ilgeliu Swamp and Forest Surrounding It Responses of Biochemical Biomarkers in Bivalve Mussels (Unio pictorum) from Nemunas River Toxicity of the Commercial Neonicotinoid Product Mospilan 20 SP and Its Active Ingredient Acetamiprid to Aliivibrio fischeri Bacteria Research on Microplastics Pollution of Lake Gineitiškės Bottom Sediments Research on Pollution by Heavy Metals of Lake Dievytis Bottom Sediments Validity and Optimization of Boundaries of Protected Areas in Molėtai District (Based on Examples of Geomorphological, Landscape and Žalvarių Geological Nature Reserves)
Nature Research Centre	Institute of Ecology	Laboratory of Fish Ecology	The Impact of Complex Metal Mixture on Mortality and Behavior of Three-spined (<i>Gasterosteus aculeatus</i>) and Nine- spined (<i>Pungitius pungitius</i>) Sticklebacks Waterbirds as an Important Vector of Distribution of Invasive Southern Snail (<i>Potamopyrgus antipodarum</i>) in Lithuanian Inland Waters
	Institute of Botany	Laboratory of Plant Pathology	The Dynamics of the Identified Phytoplasma Infection of the Mountain Pines (<i>Pinus mugo</i> Turra) from the Anthropogenic Forest of the Curonian Spit National Park