## **Environmental Science and Protection, Bachelor Studies Programme, 2025**

Institution		Department/Laboratory	Themes
			Microplastic Contamination of the Sand Beaches of Bubiai Pond and Talkša Lake
			Contamination of Vilnius Roadside Soils by Heavy Metals
			Accumulation of Heavy Metals in Aquatic and Terrestrial Mollusc Shells
			Studies on the Accumulation of Heavy Metals in Roadside Soils
			Bat Diversity and Activity in Vilnius and Alytus Cities
VU Life Sciences Center	Institute of Biosciences	Center for Ecology and Environmental Research	Microplastic Contamination of the Sand at Klaipėda and Palanga Beaches
			Investigation of the Effects of Binary Mixtures of Metal Ions (Cu and Zn) and Pesticide (Actara 25 WG) on Model Microorganisms
			Features of Dog-Car Collisions on Lithuanian Urban Roads
			Research on Soil Contamination by Heavy Metals in School Areas of Different Districts of Vilnius City
			Supplementary Feeding of Birds During the Cold Season: Assessment of People's Opinions and the Foraging Bird Community at Feeding Sites Near Water Bodies in Vilnius City
			Investigations on Heavy Metal Contamination of Roadside Soils of Lithuanian Urban and Suburban Roads with Different Traffic Intensities
			Decomposition of Standardized Substrates Under Various Environmental Conditions

VU Faculty of Chemistry and Geosciences	Institute of Geosciences	Department of Hydrology and Climatology	Greenhouse Gas Emissions of the Former Soviet Union Republics in the Context of International Climate Change Policy
VU Šiauliai Academy			Associations Between Allergenic Pollen, Air Quality and Meteorological Conditions in an Urban Environment