



Master degree study programme: Environmental Management Faculty of Natural Science

Curriculum

No.	Study course	Course code	ECTS Credits
I Year, I Semester			
1.	Sustainable Development	APL5006	6
2.	Environmental Research Methodology	APL5012	6
3.	Urban Environments and Its Management	APL5011	6
4.	Geoinformatics for Environmental Sciences	APL6002	6
	Electives Courses (1)		
5.	Green economy and policy	APL5013	6
5.	Public Administration of the European Union	ADE6009	6
5.	Molecular Ecology	BIO6006	6
5.	Radioecology	FIE5012	6
5.	Special course	APL5014	6
Total:			30
I Year, II Semester			
1.	Environmental Management	APL5003	6
2.	Experimental Ecotoxicology	APL5010	6
3.	Landscape Management	APL5007	6
4.	Research Paper 1	APL5008	6
		Total:	30
II Year, III Semester			
1.	Statistical analysis of Environmental Data	APL6010	6
2.	Environmental Impact Assessment	APL5001	6
3.	Environmental Epidemiology and Health Risk	APL6011	6
4.	Lithuanian and EU environmental Law	APL6009	6
5.	Research Paper 2	APL5009	6
		Total:	24
II Year, IV Semester			
1.	Master Graduation Paper	BEN0001	30
2.	Scientific – Professional Practice	APL6003	6
		Total:	36
	Total for the Programme:		120