

POLICY AND LAW OF ENVIRONMENTAL PROTECTION

Title of Study Programme and Code		Type (compulsory/optional)	Cycle	Year of study when the component is delivered (if applicable)
Environment Protection Engineering, 6531EX042		Optional	1 st	2 nd
Semester/trimester when the component is delivered		Number of ECTS credits allocated	Language of instruction	Mode of delivery (face-to-face/e-learning/...)
3 rd		5	EN, LT, RU	face-to-face
Learning outcomes			Study methods	Assessment methods
After completion of the study subject, a student should be able:			Lecture; An interactive lecture; Practical exercises; Individual work; Work in groups; Individual work in preparation for practical classes; Consultation; Problem-based learning; A case study.	The report and its presentation; Practical work - case study; Individual written work; Self-study; Presentation; Exam.
LO 1	To obtain the knowledge bases of environmental policy and law, that are relevant to environmental protection.			
LO 2	To identify and analyze laws and other legal information of environmental engineering activities, environmental policy sources of public and specialized databases.			
Prerequisites (these courses must be successfully completed prior to taking this particular course)				
Fundamentals of Law				
Course content				
1. Concept of Environmental Policy and Law . 2. An International Environmental law. European Union Environmental law. 3. Legal regulation of Land and soil protection. 4. Legal regulation of Forest, biodiversity, protected areas and landscape protection. 5. Legal regulation of Genetically Modified Organisms. Legal documents and reports of Sustainable development. 6. Atmospheric Policy and Law. Legal documents regulating of the ambient air quality. 7. Legal regulation of pollutant emissions from stationary and mobile sources. Fees for pollution. 8. Water protection policy and law. Legal regulation of Quality of drinking water and surface water quality. Legal regulation of Anthropogenic pollution of water, waste water treatment and management, urban waste water treatment. 9. Waste management policy and legal regulation. Legal regulation of Packaging and Packaging Waste. Legal regulation of Hazardous waste management. 10. Legal regulation of The planned economic activities of the facility environmental impact. Public awareness on environmental issues.				
Recommended or required reading and other learning resources/tools				
1. Kraft M. E.(2007) Environmental policy and politics. 2. Seimas websites: www.lrs.lt				

3. Ministry of Environment website: www.am.lt