Course title: Law on environmental protection

Course Basic Information		
Academic Unit:	Faculty of Civil Engineering	
Course title:	Law on Environmental Protection	
Level:	Bachelor	
Course Status:	Elective	
Year of Study:	Second year	
Number of Classes per Week:	2+0	
ECTS Credits:	3	
Time /Location:	From schedule	
Teacher:	Dr. Anjeza Alaj	
Contact Details:	Email: anjeza.alajmurati@uni-pr.edu Tel: + 383 44 393 384	
Course Description:	This course enables students to acquire basic knowledge in the field of environmental legislation, environmental strategies and integration policies in relation to European environmental standards.	
Course Goals:	The course aims at: To provide knowledge on the environmental law that deals with environmental protection. Study Material: The subject includes chapters like: Law on Environment: Importance. Resources of the Law on the Environment. International agreements. Protocols. Ordinary law. Legal decisions. Principles of the organism. Some important cases of the law on the environment. Training of Legal Experts in the Field of Law on the Environment. Groups of the Law on the Environment. Scientific research in the field of environmental law.	
Expected Learning Outcomes:	Students from this course will be able to familiarize themselves with all legal and national legal resources that regulate environmental protection. They will especially recognize institutes and basic principles on the establishment and functioning of a legal system in the environmental field both in the central and local level. The course is unique in terms of explaining the link between local environmental legislation and conventions, international contracts, protocols that in the final stage provide additional and permanent information and tasks to recognize international environmental obligations. Knowledge is deepened not only in terms of local legislation but also of their comparability in those of the European Union.	

Student Workload (should be in compliance with student's Learnign Outcomes)				
Activity	Hours	Day/ Week	Total	
Lectures	2	15	30	
Theory/ Lab Work/Exercises				
Practical Work				
Consultations with the teaher	2	15	30	
Field Work	1	1	1	
Test, seminar paper	2	2	4	
Homework	1	1	1	
Self-study (library or home)	3	1	3	
Preparation for final exam	2	2	4	
Assessment time (test, quiz, final exam)	2	2	4	
Projects, presentations, etc.	1	1	1	
Total			75	
Teaching Methods:	Lectures, exerging consultations, presentations	interactive a	k in groups, seminars, oproaches, student	
Assessment Methods:	First evaluation	า 30 %,		
	Second Evalua	tion 25%,		
	Homework and	d other commitmen	ts 10%,	
	Regular attend	ance 5%,		
	Final exam 30%	6		
	Total 100%			
Primary Literature:	2. MM dhe I Tirane 200		ilësisë se ajrit urban	
Additional Literature:	http://mmph.r	ks-gov.net/?cid=1,4 mmk-rks.net,	Į.	
Designed teaching plan	I 			

Designed teaching plan	
Week	Title of the Lecture
Week 1:	Basic Law on Environmental Protection
Week 2:	Legislative Environmental Strategies and Policies (Republic of
	Kosovo)
Week 3:	International Conventions in National Environmental Law
Week 4:	Entities of the right to environmental law
Week 5:	Legal regulation of environmental protection

Obligations of the Republic of Kosovo taken from international
contracts, conventions and protocols for environmental protection
Operational regulation of environmental protection activities at
the state - local (municipal) level in the Republic of Kosovo
Arranging regulation of environmental protection activities at the
state level in the Republic of Kosovo
Inter-institutional cooperation
Environmental law and sustainable development
Compatibility of national environmental legislation with EU
legislation
Globalization and environmental legislation
The applicable legal acts that regulate the environment in the
Republic of Kosovo
Sub-legal acts that regulate the environment in the Republic of
Kosovo
Spatial planning and environmental legislation

Academic Policies and Code of Conduct

We start and finish class on time.

Tools used during class must be cleaned and stored away at the end of class.

Mobile/smart phones, and other electronic devices (e.g. iPods) must be turned off (or on vibrate) and hidden from view during class time.

Laptop and tablet computers are allowed for quiet use only; other activities such as checking personal e-mail or browsing the Internet are prohibited.