Course title: Legislation and geodesy

Course Basic Information				
Academic Unit:	Faculty of Civil	Faculty of Civil Engineering		
Course title:	Legislation and	Legislation and geodesy provision		
Level:	Bachelor	Bachelor		
Course Status:	Elected	Elected		
Year of Study:	Year 3, Semest	Year 3, Semester 5		
Number of Classes per Week:	2+0	2+0		
ECTS Credits:	3	3		
Time /Location:	According to the	According to the Timetable		
Teacher:	Prof.Dr. Murat	Prof.Dr. Murat Meha		
Contact Details:	murat.meha@	murat.meha@uni-pr.edu		
	044 120 958			
Course Description:	these, we fo processes, per necessary. Le exercises high	cus on the legal rmits and other deectures, workshop lighting these issupject in which the	elopment projects. In aspects of planning ecisions that may be s and preparatory es. The course also knowledge shall be	
Course Goals:	after finished that regulates have basic k	The overall objective with the course is that the student after finished course should know the system of law that regulates changes of land use by development and have basic knowledge about the rules regarding protection of nature and built environment.		
Expected Learning Outcomes:	Have the basic	After finishing this course students will be able to: Have the basic knowledge in interpreting the Laws and regulations related to land and property.		
Student Workland (should be in compliance with student's Learning Outcomes)				
Student Workload (should be in compliance with student's Learning Outcomes) Activity Hours Day/ Week Total				
Lectures	2	Day/ Week	30	

Student Workload (should be in compliance with student's Learning Outcomes)				
Activity	Hours	Day/ Week	Total	
Lectures	2	15	30	
Theory/ Lab Work/Exercises	1	15	15	
Practical Work				
Study for intermediate test	2	2	4	
Consultations with the teacher				
Field Work				
Test, seminar paper	1	3	3	
Homework	1	3	3	
Self-study (library or home)	1	4	4	
Preparation for final exam	2	2	4	
Assessment time (test, quiz, final				
exam)				
Projects, presentations, etc.	1	15	15	
Total			78	

Teaching Methods:		Lecture Discussion during lectures	
		- Exercises	
		- Work in group	
Assessment Methods:		In evaluation, the percentage of the attendance of each partial evaluation in the final evaluation must be determined. One of the ways of evaluation would be: First Evaluation: 15% Second Evaluation: 15% Homework or other engagement: 10% Attendance 5% Final Exam 55% Total 100%	
Diameter Libert			
Primary Literature:		Law and regulations regarding land use www.rks-gov.net	
Additional Literature:		1. http://www.mmph-rks.org/	
71001101101101101101		2. http://www.mbpzhr-ks.net/	
Designed teaching plan			
Week	Title of the Lecture		
Week 1:	Responsible authorities regarding Land and Buildings		
Week 2:	System of Laws regulating land use		
Week 3:	Law and guidelines in environment protection		
Week 4:	National Parks – Rights and restrictions		
Week 5:	Special Situations: water areas, historical and natural monuments		
Week 6:	A real case demonstration regarding legal disputes - solution		
Week 7:	1 st Student Valuation		
Week 8:	The relation between different laws		
Week 9:	Legislation systems throughout the world – comparative law		
Week 10:		Solving a situation based in Kosovo Law system and a comparing	
	country		

Academic Policies and Code of Conduct

Law on expropriation and compensation

Air pollution and protection from legal point of view

Group discussion - a chosen topic regarding Land Law (seminar)

2nd students valuation

Study Visit – e.g. Obliliq area

- Regular attendance of lectures and exercises
- Being quiet during the sessions
- Shutting down mobile phones
- Being on time

Week 11:

Week 12:

Week 13:

Week 14:

Week 15:

Note | If a student has more than 3 class assignements evaluated below 50% he/she loses the right on taking the final exam. Evaluation is done from 0-100 %.