Course title: Building Regulation

Course Basic Information			
Academic Unit:	Faculty of Civil Engineering		
Course title:	Building regulation		
Level:	Bachelor (Structural Engineering)		
Course Status:	Elected		
Year of Study:	II, III Sem, 2019/20		
Number of Classes per Week:	2+0		
ECTS Credits:	3		
Time /Location:	According to Timetable		
Teacher:	Prof.ass.Dr.Esat Gashi		
Contact Details:	e-mail: esat.gashi@uni-pr.edu www.fn.uni-		
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Course Description:	Presentation and explanation of key construction		
	regulatory principles		
Course Goals:	To explain and absorb knowledge about actual		
	regulatory system in	6	
Expected Learning Outcomes:	To know basic construction regulation in Kosovo		
		nportance of regulation	
		ence about legal proce	
	1 · Summer emperi		
Student Workload (should be i	n compliance with stu	dent's Learning Outco	omes)
Activity	Hours	Day/ Week	, Total
Lectures	2	15	30
Theory/ Lab Work/Exercises			
Practical Work			
Consultations with the teacher	1	3	3
Field Work	0	0 15	0 15
Test, seminar paper Homework	1 2	6	13
Self-study (library or home)	<i>L</i>	0	12
Preparation for final exam	5	1	5
Assessment time (test, quiz,			
final exam)			
Projects, presentations, etc.			
Total			75
Teaching Methods:	Lectures, class exercises, one individual project work (independent work).		
Assessment Methods:	Individual assignments completed in class 15%; Individual		
		eted at home 15%;	
	• Exam 70%.		
Primary Literature:	1. Rodiqi, I.: "Constr	uction Management", FN	A, Prishtinë, 2004

	2. Kosovo construction legislation	
	3. Municipality construction regulation.	
Additional Literature:	Murdoch, J., Huges, V.: Construction Contracts / Law and	
	management, E and FN Spon, London, 1993	
Designed teaching plan		
Week	Title of the Lecture	
Week 1:	Introduction to Building regulation	
Week 2:	Fundamentals of legal science	
Week 3:	Construction regulation framework in Kosovo	
Week 4:	Relevant laws and by-laws	
Week 5:	Construction Law in Kosovo	
Week 6:	Construction permit regulation and processes	
Week 7:	Construction inspection	
Week 8:	Construction project and legal basis	
Week 9:	Construction contracts management	
Week 10:	Construction Code	
Week 11:	Construction standards	
Week 12:	Construction norms	
Week 13:	Municipality regulations	
Week 14:	International experiences	
Week 15:	Presentation of the seminary works	

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.

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