Course title : Cadaster

Course Basic Information			
Academic Unit:	Faculty of Civil Engineering		
Course title:	Cadastre		
Level:	Bachelor		
Course Status:	Mandatory		
Year of Study:	Year 2, Semester 3		
Number of Classes per Week:	2+2		
ECTS Credits:	6		
Time /Location:	According to the Timetable		
Teacher:	Prof.Dr. Murat Meha		
Contact Details:	murat.meha@uni-pr.edu		
	044 120 958	-	
Course Description:	Cadastre describes the total amount of works in the		
	field and in th	e office and consist	ts also from the legal
	part regarding	property registratio	n.
Course Goals:	The aim of the course is to offer to the student		
	fulfill codestrol	practical knowledg	its equalization
Expected Learning Outcomes:	After finishing this course students will be able to:		
Expected Learning Outcomes.	Describe cadastral measurements		
	Do individual measurements for property creation		
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Student Workload (should be in compliance with student's Learning Outcomes)			
Activity	Hours	Day/ Week	Total
Lectures	2	15	30
Theory/ Lab Work/Exercises	2	15	30
Practical Work			
Study for intermediate test	1	13	13
Consultations with the teacher	1	15	15
Field Work		2	0
Test, seminar paper	4	<u> </u>	8
Solf study (library or homo)	1	13	13
Proparation for final oxam	1	15	15
Assossment time (test, quiz, final	L	15	15
exam)			
Projects, presentations, etc.	1	15	15
Total		_	152
Teaching Methods:	Lectures, discussion, seminars, team work		
Assessment Methods:	Written exam, discussion and clarification, seminar		
	valuation.		

Primary Literature:	1. Meha, M. Kadastri, doreshkrim Universiteti i		
	Prishtinës Prishtinë 2006		
Additional Literature:	1. Matjet Kadastrale ne Kosove (editor: M. Meha)		
	2. http://www.kca-ks.org/		
Designed teaching plan			
Week	Title of the Lecture		
Week 1:	Land registers and cadastral information system		
Week 2:	Development of cadastral measurements in Kosovo		
Week 3:	The old/previuos cadastral system in Kosovo		
Week 4:	Cadastral documentation. Different cadastral systems.		
Week 5:	Different cadastral systems: European, Thoren's, deed		
	registration.		
Week 6:	Cadastre according to its aim: fiscal, juridical, technical		
Week 7:	1 st Student Valuation		
Week 8:	Methods of creation of cadastral systems		
Week 9:	Development of cadastre		
Week 10:	Cadastral zone		
Week 11:	2nd students valuation		
Week 12:	Cadastral data maintenance		
Week 13:	Geodetic network for cadastral measurements		
Week 14:	Geodetic measurements for cadastral maintenance		
Week 15:	Methods for area calculation		

Academic Policies and Code of Conduct

- Regular attendance of the lectures and exercises

- Mobile phones are not allowed to use during the lectures.

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 %.