Course title : Land management

Course Basic Information						
Academic Unit:	Faculty of Civi	Engineering				
Course title:	Land management					
Level:	Bachelor					
Course Status:	Mandatory					
Year of Study:						
	2+2	Year 3, Semester 6				
Number of Classes per Week:	6					
ECTS Credits:						
Time /Location:	According to the Timetable					
Teacher:		Prof. Dr. Murat Meha				
Contact Details:	murat.meha@uni-pr.edu					
	044 120 958					
Course Description:	-	Land management is the process of management of use				
	and development of land in urban and rural areas. Land					
		resources are used for different purposes like				
		agriculture, water resources etc.				
Course Goals:		This course is focused in methodologies of land				
	management. Especially it treats the importance of land					
	and land ownership. Those components have important					
	impact of education about the economic development					
	of the country.					
Expected Learning Outcomes:	- Students will gain knowledge about the land					
	management in general					
	 Students will be able to take decision about good management of land 					
	- Students will be able to interpret basic land					
	management science and they will be able to link					
	different components of land management and					
	other systems					
	other syste					
Student Workload (should be i	n compliance v	with student's Lea	ming Outcomes)			
Activity	Hours	Day/ Week	Total			
Lectures	2	15	30			
Theory/ Lab Work/Exercises	2	15	30			
Practical Work						
Study for intermediate test						
Consultations with the teaher	1	13	13			
Field Work						
Test, seminar paper	2	2	4			
Homework Self-study (library or home)	1 2	15 15	15 30			
Preparation for final exam	1	15	15			
Assessment time (test, quiz, final	⊥		15			
exam)						
/	1					

Projects, presentations, etc.		1	15	15		
Total				152		
Teaching Methods:		Lectures, discussion, seminars, team work				
Assessment Methods:		Participation in lectures and exercises: 5%				
			Working seminar: 5%			
		First colloquium: 10%				
		Second Colloquium: 10%				
		Final exam: 70	%			
		Total: 100%				
Primary Literature:		Gerhard Larson. Land Management as public policy.				
Additional Literature:		2010. Book, Lanham, Maryland URL: "http://www.ncgia.ucsb.edu.LM				
Designed teaching plan		OKL. III.p.//w	ww.iicgia.ucsb.euu.			
Week	Title of t	Fitle of the Lecture				
Week 1:		Basic principles of land management				
Week 2:	Urban ar	Urban and rural planning and development				
Week 3:	Planning	ning of land use				
Week 4:	Example	s of land management in Socialistic and democratics				
	period.					
Week 5:	Finding a	ding appropriate schemas for land management				
Week 6:	Land adr	and administration and data managing with GIS				
Week 7:	Hierarch	erarchic classification of Land management				
Week 8:	1st students valuation					
Week 9:	Global framework for land management					
Week 10:	Different formats of the data					
Week 11:	Spatial Data collections and applyed methods					
Week 12:	Basic principles for sustainable development					
Week 13:	Property valuation criteria					
Week 14:	Land Management quality analysis					
Week 15:	2 nd stude	^{id} student valuation				
Academic Policies and Code of Conduct						
- Regular attendance of the lectures and excersises						
- Mobile phones are not allowed						

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 %.