

Course Details										
Code						Acad	emic Ye	ear	Semester	
ÖDT120					1			2		
Title						T	Α	L	ECTS	
Easement Rights	Easement Rights					3	-	-	7.5	
Language	Turkish									
Level	Graduate			Postgraduate	Х					
Department / Program	Civil Law De	partment -	- Priv	ate Law						
Forms of Teaching and Learning	Face-to-face									
Course Type	Compulsory				Elective			X		
Objectives	This course aims to provide fundamental knowledge on the easement rights within the Turkish Civil Code, to analyze and to compare the types of easement rights with each other and to investigate current cases and judgements on easement rights.									
Content	Easement rights, The Right of Usufruct, The Right of Habitation, The Right of Construction, Other Easements such as the Right of Passage									
Prerequisites	-									
Coordinator	Asst. Prof. Murat Sarıkaya									
Lecturer(s)	Asst. Prof. Murat Sarıkaya									
Assistant(s)	-									
Work Placement	-									
Recommended or Required R	eading									
Books / Lecture Notes	-									
Other Sources	-									
Additional Course Material										
Documents	-									
Assignments	-									
Exams	Mid-exam and final									
Course Composition										
Social Sciences	-				%100					
Educational Sciences	- %					%				
Natural Sciences	- %					%				
Health Sciences	- %					%				
Expert Knowledge	- %							%		



Ascriving Activing Activity Ac			COOKSES		
Midterm Exam  40 or    Quiz  -  -    Assignments  -  40    Attendance  -  -    Recitations  -  -    Projects  -  -    Final Exam  60  -    Total 100    ECTS Points and Work Load    Activity  Count  Duration  Work Load (Hours)    Lectures  14  3  42    Self-Study  42  2  84    Self-Study  42  2  84    Assignments  15  3  45    Presentation / Seminar presentation / Seminar preparation  0  0  0    Midterm Exam  0  0  0  0    Recitations / Seminar preparation  0  0  0  0  0  0  0  0  0  0  0  0  0  0  0  0  0  0	Assessment				
Quiz  -  40    Assignments  -  40    Attendance  -  -    Recitations  -  -    Projects  -  -    Final Exam  -  60    Total 100    ECTS Points and Work Load    More than 100    Ectures  14  3  42    Self-Study  42  2  84    Assignments  15  3  45    Presentation / Seminar  10  5  50    Midterm Exam  0  0  0    Preparation  0  0  0    Midterm Exam  0  0  0    Laboratory  0  0  0    Projects  0  0  0    Total Work Load  225    ECTS Points (Total Work Load / 30)  7.5    Ectable Separation  5	Activ	/ity	Cou	Percentage (%)	
Assignments	Midterm Exam		-	40 or	
Attendance  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -	Quiz		-	-	
Recitations  -  -    Projects  -  -    Final Exam  -  -    Total  100    BECTS Points and Work Load  Work Load (Hours)    ECTS Points Activity  Count  Duration  Work Load (Hours)    Self-Study  42  2  84    Self-Study  42  84    Assignments  15  3  45    Self-Study  45  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90  90					



11	-							
12	-							
Weekly Conter	itent							
1	Restricted Real Rights and Easements							
2	The Right of U							
3	The Right of Habitation							
4	The Right of Constructon							
5	Other Easements							
6	Determining the topics related to the scientific study to be done							
7	Determining the study method and answering students' questions about the subjects							
8	Student presentations							
9	Student presentations							
10	Student presentations							
11	Student presentations							
12	Student presentations							
13	Student presentations							
14	-							
15	-							
Contribution o	f Learning Out	comes to Prog	ram Objective	es (1-5)				
	P1	P2	Р3	P4	P5	P6	P7	
1	5	5	5	5	5	5	5	
2								
3 4								
5								
6								
7								
8								
9								
10								
11								
12								
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High								
https://obs.tau.edu.tr/oibs/bologna/progLearnOutcomes.aspx?lang=en&curSunit=206								
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