		CAD	ASTRE II						
1	Course Title:	CADAS	rre II						
2	Course Code:	HRTZ214							
3	Type of Course:	Compulsory							
4	Level of Course:	Short Cycle							
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to							
14	Course Coordinator:	Öğr. Gör. HÜSEYİN EROĞLU							
15	Course Lecturers:	Meslek yüksekokulları yönetim kurulları tarafından görevlendirilen öğretim elemanları.							
16	Contact information of the Course Coordinator:	Öğr. Gör Hüseyin EROĞLU Harita Kadastro Programı İznik Meslek Yüksekokulu E-posta:huseyineroglu@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	Making and controlling cadastral changes made on the property							
19	Contribution of the Course to Professional Development:	Provides information about cadastre corrections, cadastral renewal, and keeping the cadastre alive.							
20	Learning Outcomes:								
	·	1	Be able to correct cadastral faults.						
		2	Be able to do cadastral renovation procedure.						
		3	Be able to draw a map plan sample.						
		4	Be able to prepare the technical folders of the merge operation.						
		5	Be able to prepare the technical folders of the separation operation.						
		6	Be able to make the showplace transactions.						
		7	Be able to prepare the technical folders of the breed change transaction.						
		8	Be able to do the control folders of transactions subject to registration.						
		9	Be able to grasp the parcellation operation.						
		10	Be able to prepare to expropriate maps.						
21	Course Content:								
		Co	ourse Content:						
Week			Practice						
1	Corrections in cadastre, article 41 co	orrection							
2	Cadastral renewal 22/a application								
3	Cadastral renewal 22/a application								
4	Country threader division system								

5	Forest	са	dastre	e															
6	Infrast	ruc	ture c	adast	re														
7	Maps Leavir					registr	ation;												
8	Repea	Repeating courses and midterm exam																	
9	Maps restric				ect to	registr	ation;												
10						registr arcellat													
11	Maps separa					registr	ation;												
12	Changes made on demand;plan example and change of breed																		
13	Chang applica			e on de	eman	d; locat	tion ar	nd											
14	Chang establ					d; com ight.	bining	and											
22	Textbooks, References and/or Other									kan H.	, 2010.	Kadas	tro Bilgi	si, TM	мов н	KMO, Ar	nkara		
	Materials:												-						
										Tüdeş T., Bıyık C., 1994, Kadastro Bilgisi, Karadeniz Teknik Üniversitesi Yayın No:174, Trabzon									
23	Asses	me	nt																
TERM L	EARNI	NG	ACTI	VITIES				UMBE	WE	IGHT									
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Homew			(	, .					(				0.00	0.00			0.00		
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Field S	tudies								(	)			0.00	0.00			0.00		
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Others									(	)			0.00			0.00			
Final E	xams								eva	aluatio	n syste	em that	enable	s the c	id <del>A</del> .ePthe				
Total W	Vork Lo	ad													98.00				
Tojal w										3.00									
ECTS (	Credit of the Course									3.00									
25										ING	ουτα	OME	S TO P	PROG	GRAM	ME			
								C	QUA	LIFIC	ATIO	NS							
	PC	21	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	3		1	1	1	2	1	1	1	1	2	1	1	0	0	0	0		
ÖK2			1	1	1	4	1	1	2	1	3	1	1	0	0	0	0		
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ÖK3	1		2	2	1	1	1	2	1	2	1	1	2	0	0	0	0		

ÖK5	2	1	2	1	1	2	2	2	1	1	1	1	0	0	0	0
ÖK6	1	1	1	2	2	1	1	1	2	2	2	2	0	0	0	0
ÖK7	2	2	1	1	1	2	2	1	1	1	2	3	0	0	0	0
ÖK8	1	1	1	1	2	3	1	3	2	1	1	1	0	0	0	0
ÖK9	1	1	1	2	2	1	1	1	3	1	1	1	0	0	0	0
ÖK10	1	1	2	1	1	2	2	1	1	1	1	1	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				