		CAD	ASTRE I						
1	Course Title:	CADAST	TRE I						
2	Course Code:	HRTZ21	1						
3	Type of Course:	Compuls	sory						
4	Level of Course:	Short Cy	cle						
5	Year of Study:	2							
6	Semester:	3							
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 f	ace						
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:	In sustainable land management studies, it is necessary to carry out the cadastral operations necessary for land use decisions to be as accurate as possible.							
19	Contribution of the Course to Professional Development:	Provides knowledge about the sustainable land concept and cadastral construction stages.							
20	Learning Outcomes:								
	•	1	Be able to grasp cadastral definition and importance.						
		2	Be able to do cadastral classified.						
		3	Be able to do legal proceedings with the cadastre.						
		4	Be able to do measurement proceedings of the cadastre.						
		5	Be able to do the account and drawing operation at the cadastre.						
		6	Be able to prepare cadastral minutes.						
		7	Be able to draw cadastres threader.						
		8	Be able to make special cadastre applications.						
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week			Practice						
1	General description of cadastre								
2	Summary information about the cada history	astral							
3	Types and contents of the cadastre								
4	Cadastral property relations								

7 Ca		on pro	00 d																		
-	dootro	Cadastral works in Turkey Restriction procedures in immovables																			
8 Re	Cadastral construction																				
	Repeating courses and midterm exam																				
	Measuring and drawing operations in cadastre																				
	Finalization of the cadastre, island report, suspension announcement																				
11 Ca	atastro	phe ca	adastr	е																	
12 Pa	Pasture legislation																				
13 Th	Three dimensional cadastre																				
14 Ke	Keeping the cadastre living and updating																				
	Textbooks, References and/or Other Materials:								Erkan H., 2010, Kadastro Bilgisi, TMMOB HKMO, Ankara Tüdeş T., Bıyık C., 1994, Kadastro Bilgisi, Karadeniz Teknik Üniversitesi Yayın No:174, Trabzon												
23 As	Assesment																				
TERM LEA	RNING	ACTI	VITIES	5				WE	WEIGHT												
Midterm E	xam					_	R 1	40	40.00												
Quiz										0.00											
Activites	ites								Number Duration (hour) Tota Loa							「otal Work ₋oad (hour)					
Ebannistian	Hiblingh of Term (Year) Learning Activities to									to ¹ d₀ 2.00 28.00					28.00						
Practicals/									0			0.00		0.00							
Sentsiloutiv	and the state to Success Grade								140			3.00			42.00						
Homework									0			0.00	0.00			0.00					
Meischen	nent ar	nd Eva	aluatio	n Tec	hnique	s Us	ed in th	e Ir ⁽	In order to decide on the success in this course, 1 midter												
Field Stud	•									0 0.00 0.00											
Midterm e	m exams									evaluation system that enables the conversion of the											
Others									0			0.00			0.00						
Final Exar	FCTS / WORK LOAD TABLE											12.00)	12.00							
Total Worl	Work Load														98.00						
Total work	work load/ 30 hr														3.00						
ECTS Cre	dit of t	he Co	ourse												3.00						
25			CON	TRIE	BUTIC	ON C			iing Lific		COME DNS	S TO I	PROC	GRAM	ME						
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ	6 PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16					
ÖK1	1	1	2	2	2	1	2	1	1	1	2	1	0	0	0	0					
ÖK2	3	1	1	1	3	2	2	1	1	1	1	1	0	0	0	0					
ÖK3	1	1	2	2	2	1	1	2	3	2	1	2	0	0	0	0					
ÖK4	1	1	1	1	1	2	2	1	3	1	2	1	0	0	0	0					

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