	DISASTER	SHEL	TER APPROACHES							
1	Course Title:	DISASTI	SASTER SHELTER APPROACHES							
2	Course Code:	MIM5084	4							
3	Type of Course:	Optional								
4	Level of Course:	Third Cy	cle							
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to 1	face							
14	Course Coordinator:	Prof. Dr.	NİLÜFER TAŞ							
15	Course Lecturers:	Prof. Dr.	Nilüfer TAŞ							
16	Contact information of the Course Coordinator:	nilufertas@uludag.edu.tr 0224 2942138 B.U.Ü. Mimarlık Fakültesi Mimarlık Bölümü Nilüfer/ Bursa								
17	Website:									
18	Objective of the Course:	Having knowledge about post-disaster shelter problem and approaches; To be able to use the theoretical and practical knowledge in this field for the solution of post-disaster housing problem								
19	Contribution of the Course to Professional Development:	Creating disaster safe living and residential areas								
20	Learning Outcomes:									
		1	Understanding the creation of safety urban areas and housing							
		2	Having knowledge about the problem and approaches to sheltering problems after the disaster, theoretical and practical knowledge in this field to use to post-disaster shelter design							
		3	To acquie ability of access to information, resource use and representation							
		4								
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
	Course Content:									
Week	Theoretical		Practice							
1	Information about the course									
2	Post-disaster shelter									

Total	rement and Evaluation Techniques Us	ed in the		anmente an	d presentations or	e made within			
			research assignments and presentations are made within						
	Tallett of the Examination of the Country of the Co	-	100.00						
Succes	ss Grade pution of Final Exam to Success Grade		0.00						
	oution of Term (Year) Learning Activitie		100.00						
Final E	xam	0	0.00						
	Credit of the Course	0	10.00			6.00			
<u> </u>	/ork load/ 30 hr	0	0.00			6.00			
	Vork Load					180.00			
	Xams	NUMBE R	WEIGHT	C	0.00	0.00			
Others			0	C	0.00	0.00			
Midtern	n exams		0	C	0.00	0.00			
Field S			0	roo Motron).00	0.00			
Project	\$				poem Zararlarını A				
Homew	<u> </u>			<u> </u>	wir Varuslandan	12.00			
	dy and preperation				87)) Afet Sonrasın				
	als/Labs		0	47404).00	0.00			
Activit			Number]	Duration (hour)	Total Work Load (hour)			
22	Textbooks, References and/or Other Materials:		2001, İstanbu	l.	zi, Acil Durum Yön				
14	Examining examples of shelter after a disaster in the World and Turkey	a							
13	Examining examples of shelter after a disaster in the World and Turkey	a 							
12	Examining examples of shelter after a disaster in the World and Turkey	a							
11	Examining examples of shelter after a disaster in the World and Turkey								
10	Examining examples of shelter after a disaster in the World and Turkey								
9	Examining examples of shelter after a disaster in the World and Turkey								
8	Examining examples of shelter after a disaster in the World and Turkey	a							
7	Permanent housing design principles								
6	Temporary shelters and temporary hodesign principles								
5	Design principles for post-disaster en shelters	nergency							
4	Disaster management and post-disas shelter approaches	ster							
	Post-disaster shelter problems								

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	5	3	1	1	1	3	1	1	1	1	1	0	0	0	0
ÖK2	4	5	3	1	1	5	1	1	1	5	1	1	0	0	0	0
ÖK3	1	1	1	5	1	1	1	1	1	1	1	1	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution		2	2 low	low 3			3 Medium		4 High		5 Very High				