	RESEARCH TECHNIC	UES	AND PUBLICATION ETHICS IN						
			ITECTURE						
1	Course Title: RESEARCH TECHNIQUES AND PUBLICATION ETHICS IN ARCHITECTURE								
2	Course Code:	MIM5000							
3	Type of Course:	Compulsory							
4	Level of Course:	Second Cycle							
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	2.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Coordinator: Doç.Dr. ZEHRA SEVGEN PERKER							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Doç. Dr. Z. Sevgen PERKER zsperker@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	The aim of this course is; to provide students with knowledge about scientific research techniques used in the field of architecture, scientific research and publication ethics.							
19	Contribution of the Course to Professional Development:	This course contributes to the realization of architectural field research within the framework of scientific principles.							
20	Learning Outcomes:								
		1	Students have knowledge about aims, principles, stages, types and methods of scientific research.						
		2	Students are able to analyze scientific researches in a systematic way and make inferences.						
		3	Students have knowledge aboutscientific expression and writing techniques.						
		4	Students have knowledge about scientific ethics.						
		5							
		6							
		7							
		8							
		9							
		10							
21									
10/	T. C. 1	Co	ourse Content:						
	Theoretical		Practice						
1	Basics of scientific research								
2	Basics of scientific research								
3	Accessing resources in scientific res								
4	Accessing resources in scientific res	search							

	. 7	<u> </u>			ocaro												
6	Types of scientific research																
7	Method in scientific research																
8	Method in scientific research																
9	Method in scientific research																
10	Writing reports in scientific research																
11	Writing reports in scientific research																
12	Ethics in scientific research																
13	Ethics in scientific research																
14	Course Overview																
22	Textbooks, References and/or Other Materials:							K Y E Y	Büyüköztürk, Ş., Kılıç Çakmak, E., Akgün, Ö.E., Karadeniz, Ş., Demirel, F. (2016) Bilimsel Araştırma Yöntemleri, Pegem Akademi Yayıncılık. Erman, E. (2009). Mimarlıkta Araştırma Yöntemleri ve Tez Yazım Teknikleri, Murat Kitabevi. Gürsakal, N. (2001) Sosyal Bilimlerde Araştırma Yöntemleri, Nobel Akademi Yayıncılık.								
23	Asses	me	nt														
TERM L	EARN	NG	ACTI	VITIES				NUMBE	<b>V</b>	/EIGHT							
Midtoro	n Evon						_	₹ `	+	00							
	Midterm Exam 0 Activites								0.00   Number   Duration (hour)					(hour)	Total Work Load (hour)		
†hebre	Kegn							1	6	60,40				2.00 28.00			
Practica	Practicals/Labs								0			0.00	0.00			0.00	
	ontribution of Term (Year) Learning Activities to eli study and preperation uccess Grade							4	40100				1.00			10.00	
	omeworks								1				15.00			15.00	
	ATTENDATION OF FINAL EXAMIT TO GAGGGGG GIAGO							T	100.00							0.00	
Projects Field St	Id Studios								0				0.00			0.00	
Meash	leid Studies  Rasurement and Evaluation Techniques Used in the Ourse							ie C	Course success is evalu				hroug	n the fir	1818xam		
Course Others							(\	(Written exam) and homework 0.00						0.00			
Final E									1			7.00		7.00			
	Work Load											60.00					
Total w	Fotal work load/ 30 hr											2.00					
ECTS (	CTS Credit of the Course							2.00									
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
	P	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	8 PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	0		0	5	5	4	0	5	0	0	0	0	0	0	0	0	0
ÖK2	0		0	5	5	0	0	3	0	0	0	0	0	0	0	0	0
ÖK3	0		0	0	0	0	0	5	5	0	0	0	0	0	0	0	0
ÖK4	0		0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																	

5 Types of scientific research

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					