CRITICISM OF ARCHITECTURAL SPACE										
1	Course Title:	CRITICI	SM OF ARCHITECTURAL SPACE							
2	Course Code:	MIM500	4							
3	Type of Course:	Optional								
4	Level of Course:	Second	Cycle							
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 face								
14	Course Coordinator:	Prof. Dr. Tülin Vural Arslan								
15	Course Lecturers:	prof. Dr. Tülin VURAL ARSLAN								
16	Contact information of the Course Coordinator:									
17	Website:									
18	Objective of the Course:	The aim of the course is to improve the ability of critical thinking of students								
19	Contribution of the Course to Professional Development:	The contribution of the course is to improve the ability of critical thinking of students								
20	Learning Outcomes:									
		1	an awareness to the current discussions about architecture							
		2	Having a critical approach to the current discussions about architecture							
		3								
		4								
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
	Theoretical		Practice							
1	Introduction to course									
2	The concept of criticism and criticism architecture	n in								

3	Discussion about architectural criticis Mimarlıkta Eleştirinin Eleştirisi Şengül Öymen Gür Prof. Dr., KTÜ Mimarlık Bölümü	sm								
	Kültürel Çatışma ve Süreklilik Alanı C Mimarlık Eleştirisi C. Abdi Güzer Prof. Dr., ODTÜ Mimarlık Bölümü	Dlarak								
4	Articles about architectural criticsm									
	Rüya, İnşa, İtiraz; Mimari Eleştiri Met Uğur Tanyeli	inleri -								
5	Articles about architectural criticsm									
	Rüya, İnşa, İtiraz; Mimari Eleştiri Met Uğur Tanyeli	inleri -								
6	Discussion- Defining a contemporary in architecture	problem								
7	Discussion- Defining a contemporary in architecture	problem								
8	Brainstorming									
9	Draft submission- preparing a concer framework for an architectural criticis specific building or an area									
10	Presentation of literature review									
11	Identification of key concepts									
Activit	es			Number	Duration (hour)	Total Work Load (hour)				
Th l 3re	Raen discussion			14	3.00	42.00				
Practic	als/Labs			0	0.00	0.00				
Self study and preparation Textbooks: References and/or Other				14 rslan, T. V. (2009), Tür	4.00 kive deki alısveris r	56,00 nerkezleri				
Homew				0	0.00					
Project	\$		Ta E	nışmalar. Oluqay Only ngineering, 14(1).	0.00	0.00				
Field S	tudies			0	0.00	0.00				
Midterr	n exams		P	qı, ç. О. (2004). імігна erspektif, Gerçeklik, Yö	ntem ve İlke. Teori	ve Eleştiri,				
Others				0	0.00	0.00				
	Assesment			1	40.00	40.00				
	Vork Load					218.00				
	ork load/ 30 hr	1	4	0.00		5.93				
ECTS (Credit of the Course					6.00				
Home work-project 0				0.00						
Final Exam 1				60.00						
				100.00						
	oution of Term (Year) Learning Activitie ss Grade	es to	40.00							
Contrib	oution of Final Exam to Success Grade		60	60.00						
Total			10	100.00						
Measu	•	sed in the	W	weekly presentations and final submission						
24	ECTS / WORK LOAD TABLE		_							

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	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution			2	2 low		3 Mediun			4 High			5 Very High			