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	Olarak								
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 conceptramework for an architectural criticis specific building or an area									
10	Presentation of literature review									
11	Identification of key concepts		Ļ							
Activit	res		N	umber	Duration (hour)	Total Work Load (hour)				
Th l 3re	ନ୍ଧୁen discussion		14	1	3.00	42.00				
Practica	als/Labs		0		0.00	0.00				
Self	Idv and preparation Textbooks: References and/or Other		Arsi	an. T. V. (2009). Tür	4.00 kive deki alısveris r	56.00 jerkezleri				
Homew			0	0.00 0.00						
Project	6		Eng	Engineering, 14(1).						
Field St	tudies		0		0.00	0.00				
Midtern	n exams		Pers	oqı, ş. o. (2004). Mırılange Eleştirinin Konstruksiyon Perspektif, Gerçeklik, Yöntem ve İlke. Teori ve Eleştir						
Others			0		0.00	0.00				
	Assesment		1		40.00	40.00				
	/ork Load					218.00				
	ork load/ 30 hr	1	40.0	00		5.93				
ECTS (Credit of the Course		Ш			6.00				
Home work-project 0				0.00						
				60.00						
Total		2	100.00							
	ution of Term (Year) Learning Activitie ss Grade	es to	40.00							
Contrib	ution of Final Exam to Success Grade		60.0	60.00						
-			100.00							
Total			100.							
	rement and Evaluation Techniques Us	sed in the			d final submission					

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:	ition		2	2 low		3	3 Medium		4 High			5 Very High				