	CLASSICAL (	OTTO	MAN ARCHITECTURE I							
1	Course Title:	CLASSIC	LASSICAL OTTOMAN ARCHITECTURE I							
2	Course Code:	SAT311	1							
3	Type of Course:	Compuls	sory							
4	Level of Course:	First Cyc	cle							
5	Year of Study:	3								
6	Semester:	5								
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:	Yok								
12	Language:	Turkish								
13	Mode of Delivery:	Face to 1	face							
14	Course Coordinator:	Prof. Dr.	Bülent Nuri KILAVUZ							
15	Course Lecturers:	Yok								
16	Contact information of the Course Coordinator:	Prof. Dr. Bülent Nuri KILAVUZ bnkilavuz@uludag.edu.tr Bursa Uludağ Üniversitesi Fen Edebiyat Fakültesi Sanat Tarihi Bölümü 16059 Görükle Kampüsü Nilüfer/BURSA								
17	Website:									
18	Objective of the Course:	To comprehend the plan and style of Islamic complex which builded around central domed mosque. Time period of the the complexes we will study on is from Bayazıd II to Murad III. We especially deal with XVI. century also known as Sinan era.								
19	Contribution of the Course to Professional Development:	To gain the ability of interpreting and appreciating.								
20	Learning Outcomes:									
		1	The students will learn caracteristic of classic architecture of Ottoman.							
		2	The students will comprehend Classic Ottoman Architecture.							
		3	The students will understands diffrences between early Ottoman Architecture and Classic Ottoman Architecture							
		4	The studends will compare style of Classic Ottoman Architecture with other centuries architectures							
		5	The studens will consider the architecture buildings with their quality.							
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
107	T. C. 1	Сс	ourse Content:							
Week	Theoretical Practice									

4	Economic and assist structure of VVI	oontur.	1							
1	Economic and social structure of XVI and Üç Şerefeli mosque	. century								
2	Architecture of era of Mehmed II.(İsta Mahmutpaşa, Üsküp İsa Bey, Bursa Hacı Hamza Bey İnegöl İshak and Sofya Mahmut Paşa mosques)									
3	Architecture of era of Mehmed II (Kas Küre, Balıkesir Zağanos Paşa, Bursa Hatun, Tire Rum Mehmed Paşa, Üsk Rum Mehmed Paşa mosques)	Sitti								
4	Architecture of era of Bayazıd II									
5	Architecture of era of Bayazıd II (Ama Edirne, İstanbul, İstanbul Bali Paşa, İstanbul Küçükayasofya, Manis Hatuniye mosques and Amasya Kapı madrasah	sa								
6	Architecture of Selim I era									
7	Cultural and art scene of Süleyman the Magnificent era and pre-Sinan era wo	orks.								
8	Life of Mimar Sinan and his first work									
9	Artchitectural theory of Mimar Sinan; system and spatial fiction									
10	Examples of half domed or hypostyl i builded by Mimar Sinan.	·								
11	Edirnekapı Mihrümah Cami, Topkapı Ahmed Paşa Camisi, Diyarbakır	Kara								
Activit	· · · · · · · · · · · · · · · · · · ·		1	Number	Duration (hour)	Total Work Load (hour)				
Theore	tical .			14	2.00	28.00				
Practic	Architecture of Murad III era. Fight coals/Labs	olumned-		0	0.00	0.00				
Sélf4stu	தொன்று அள்ளுர் last works of Min	nar	T	14	28.00					
Homev	vorks		<u> </u>	1	10.00	10.00				
Pr22ct	Textbooks, References and/or Other		ΚĶ	RAN, A., Mimar Sina	<b>10.030</b> anbul 1986	0.00				
Field S	tudies		(	0	0.00	0.00				
Midterr	n exams		ΚÚ	BAN, D., Anadolu-Tü	r <b>ko∖∕ojo</b> narisinin Kayı	AB.00				
Others				0	0.00					
Final E	kams		Ku	pan, Osmanlı Mimaris	sizdistenbul 2007	20.00				
	Vork Load					96.00				
	ork load/ 30 hr		O. lat	Aslanapa, Osmanlı D		VEM Voyun				
ECTS	Credit of the Course		ITO	wkiya la Dawkaay Kültü	w Varunlaw latanbur	3.00				
23	Assesment		Liu	rkiye İş Bankası Kültü	ı Tayınıan, istanbu	12011.				
	LEARNING ACTIVITIES	NUMBE R	WE	EIGHT						
Midterm Exam 1				.00						
Innigreti		0.00								
Quiz		0	0.00							
Quiz	work-project	0	0.0	00						
Quiz	<u> </u>		_	.00						
Quiz Home	<u> </u>	0	60							
Quiz Home Final E Total Contrib	<u> </u>	0 1 2	60 10	.00						
Quiz Home Final E Total Contrib Succes	xam  oution of Term (Year) Learning Activitie	0 1 2 es to	60 10 40	0.00						

Total							100	100.00								
Measurement and Evaluation Techniques Used in the Course Measuring the knowledge by exams																
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	1	3	2	0	0	0	4	0	0	4	0	4	0	0	0	0
ÖK2	0	4	3	0	0	0	4	0	0	4	0	4	0	0	0	0
ÖK3	1	4	0	0	0	0	5	0	0	5	0	3	0	0	0	0
ÖK4	1	5	3	0	0	0	4	0	0	5	0	4	0	0	0	0
ÖK5	4	5	3	0	0	0	4	0	0	4	0	4	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low 2 low				3	Medi	um	4 High			5 Very High						

ution Level: