	CLASSICAL OTTO	MAN A	ARCHITECTURE							
1	Course Title:	CLASSIC	CAL OTTOMAN ARCHITECTURE							
2	Course Code:	ARK512	6							
3	Type of Course:	Optional								
4	Level of Course:	Second (Cycle							
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	5.00								
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 f	ace							
14	Course Coordinator:	Prof. Dr.	İBRAHİM HAKAN MERT							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Görükle-	Uludağ Üniversitesi Fen-Edebiyat Fakültesi Arkeoloji Bölümü Görükle- Bursa 16059 Tel: 0224 2941891 E-mail: ihmert@uludag.edu.tr							
17	Website:									
18	Objective of the Course:	The learning of Ottoman monumental buildings built within the time zone called the Classical Architecture of the Ottoman Empire.								
19	Contribution of the Course to Professional Development:	The student gets information about the ruins of the Buildings through Ottoman Period								
20	Learning Outcomes:									
		1	To be able to learn the features and the architectural applications of the Ottoman Classical Architecture							
		2	To be able to recognize the leading architects of the Ottoman Classical Period							
		3	To be able to learn the important monumental structures of the Ottoman Classical Period							
		4	To be able to comprehend the reflections of the period's aesthetic pleasures as architects							
		5	To be able to learn the palace buildings built in the capital during the Classical Period							
		6	To be able to learn the architectural and construction techniques of the Classical Period Mosque							
		7	To be able to comprehend the different aspects of the Ottoman Classical Architecture from the Early Ottoman Architecture							
		8	To be able to learn the architectural designs which were widely used in the Ottoman Classical Period							
		9								
		10								
21	Course Content:									
		Course Content:								
	Theoretical		Practice							
1	Course description, purpose, scope, method, resources									

2	Politic		story	of the	e Otto	man C	Classic	al									
3	Types	of O	ttoma	an Cla	assic	al Arch	itectu	re									
4	Ottom Religio				iod Aı	rchitec	ture:										
5	Innova					mar Sii cture	nan to	1									
6	16th C	ry Ist	anbu	l Arch	nitectur	e											
7	17th C	ry Cla	assic	al Ott	oman .	Archit	ecture										
8		cal P				Archited niye ar											
9	Palace Period		hitect	ture c	of the	Ottom	an Cla	assic									
10	Discussion of place and importance of Byzantine architecture in Classical Ottoman Architecture																
11	Stude	nt Pre	esent	tation	S												
12	Stude	esent	tation	S													
13	Stude	nt Pre	esent	tation	S												
14	Gener	al As	sesn	nent													
22	Textbe Mater		Refe	erenc	es an	d/or O	ther		lΥa	vınları	. 2007:	Sönme	ez. N., () Smar		Merkezi mi Yapı	
Activi	Activites									Number					hour)	Total Work Load (hour)	
TERM	ŁĘ RNI	NG A	CTIV	ITIES			N	IUMBE	WÉ	f GHT			2.00			28.00	
Practic	cals/Lab	S								0					0.00		
Self stu	udy and	l pre r	erati	on_						000						56.00	
Homev										2						40.00	
Project	ts	OJC CI							+	400.00						0.00	
Field S							14		(0						0.00	
Midter	m exan	ns	0.1	` .						0.00			0.00	0.00			
Others	3	+ T ~ w	/\/.	~ ~ "\						0						0.00	
Final F	xams	f Fins	al Ev	am to	Suc	cass G	rade		10	100.00					20.00		
	Nork Lo															144.00	
Total w	work loa	d/ 30	hr	.,	_			11 41		0.00						4.80	
ECTS	Credit	Cou	rse												5.00		
24	ECT:	S / W	/OR	K L	OAD	TAB	LE										
25	5		С	ON	TRIE	UTIC	N O	F LE	ARN	ING	OUTC	OME	S TO I	PROC	RAM	ME	
								C	AUQ	LIFIC	ATIO	NS					
	P	Q1 P	Q2 F	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	3	2	2	1	2	2	2	5	2	1	4	1	0	0	0	0
ÖK2	4	3	2	2	1	2	2	2	5	2	1	4	1	0	0	0	0
ÖK3	4	3	2	2	1	2	2	2	5	3	1	4	1	0	0	0	0

ÖK5	4	3	2	1	2	2	2	5	3	1	4	1	0	0	0	0
ÖK6	4	3	2	1	2	2	2	5	3	1	4	1	0	0	0	0
ÖK7	4	3	2	1	2	2	2	5	3	1	4	1	0	0	0	0
ÖK8	5	2	2	1	1	2	2	5	3	1	4	1	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low			3 Medium			4 High			5 Very High			