RES	IDENTIAL ARCHITEC		, TEMPLES AND PALACES IN THE MINOR							
1	Course Title:	RESIDENTIAL ARCHITECTURE, TEMPLES AND PALACES IN THE ASIA MINOR								
2	Course Code:	ARK611	7							
3	Type of Course:	Optional								
4	Level of Course:	Third Cy	cle							
5	Year of Study:	1								
6	Semester:	1								
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								
14	Course Coordinator:	Prof. Dr.	İBRAHİM HAKAN MERT							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Görükle-	Üniversitesi Fen-Edebiyat Fakültesi Arkeoloji Bölümü Bursa 16059_0.224.2941839/ e-mail: ⊉uludag.edu.tr							
17	Website:									
18	Objective of the Course:	the emer	ed to introduce the development of residential architecture, rgence of special buildings such as temples and palaces beginning.							
19	Contribution of the Course to Professional Development:		gains knowledge of residential architecture and public s in this geography.							
20	Learning Outcomes:									
		1	Knowing basic reference sources about the subject							
		2	Chronology and terminology of Asia Minor archeology							
		3	Understanding the emergence and development of residential buildings							
		4	Understanding the emergence and development of palace constructions							
		5	Understanding the emergence and development of temple structures							
		6	Understanding the development of urbanization in Asia Minor							
		7	Recognizing the structure and plan features of the Asia Minor cities							
		8	Recognizing Neolithic building plans and features in the basin							
		9	Recognizing the Chalcolithic building plan and features in the basin							
		10	Recognizing the Bronze Age building plans and features in the basin							
21	Course Content:	Course Content:								
		Course Content:								
Week	Theoretical		Practice							
1	Introduction. Introduction of basic ref	erence								

2	Geogra Archae		nd Dev	elopm	ent of a	Asia N	/linor											
3	Termin		of Asia	Minor	Archa	eology	<i>y</i>											
4	Asia M	nor Ch	ronolo	gy														
5	Shelter	s in Pa	leolithi	c and	Mesoli	ithic												
6	Neolith	ic Villa	ges															
7	Neolith	ic builc	ling pla	ins an	d techr	niques	5											
8	Chalco	Chalcolithic Settlements																
9	Chalco	Chalcolithic building plans and techniques																
10	Bronze	Age S	ettlem	ents														
11	Sümer	Cities																
12	Akkad	Cities																
13	Asur C	ties																
14	Asur T	ade C	olony C	Cities														
22	Textbo	oks Re	eferenc	es an	d/or O	ther		S	N Kra	mer S	Sümerle	r 2016						
~~~	Textbooks, References and/or Other Materials:							S.	S. N. Kramer, Sümerler, 2016. S. N. Kramer, Tarih Sümer'de Başlar, 2014. Robert Drews, Tunç Çağı'nın Sonu, 2014.									
															ıman İçir	nde		
								Me	zopot	amya,	2016.				-			
								Ch	arles (	Gates,	Ântik K	gariigi entler :	n Koke Antik `	Yakındo	erliler 1- ğu Mısır	2.		
								Yu	Charles Gates, Antik Kentler : Antik Yakındoğu Mısır Yunan ve Roma'da Kentsel Yaşamın Arkeolojisi, 2017.									
Activit	es							1	lumb	er		Dura	ition (	Total Work				
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	nem Exam								2			2 00		28.00				
									) )				0.00			0.00		
	idy and		ation			V		-	4				4.00			56.00		
Homew	vóm	p. op o.				1			2				20.00			40.00		
Project									- 5.00			0.00	0.00					
Field St	ibution of Torm (Veer) Learning Activities to								)			0.00	0.00			0.00		
									<u>,                                     </u>				0.00					
Others	in exams ibution of Final Exam to Success Grade								100 00 0				0.00					
Final E	-								5.00			20.00			20.00			
Total W	I Work Load														144.00			
Total w	22 WECTS // WORK LOAD TABLE								4.8						4.80			
	S Credit of the Course								5.00									
25			CON	TRIE	BUTIO	N OI						S TO I	PROC	GRAM	ME			
							(	QUA	LIFIC	ATIO	NS							
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	5	5	1	1	1	1	1	5	1	1	5	1	0	0	0	0		
ÖK2	5	5	1	1	1	1	1	5	1	1	5	1	0	0	0	0		
	5	5	<u> </u>	Ľ				5	Ľ		5	<u> </u>	0		0	0		
ÖK3	5	5	1	1	1	1	1	5	1	1	5	1	0	0	0	0		
ÖK4	5	5	1	1	1	1	1	5	1	1	5	1	0	0	0	0		

ÖK5	5	5	1	1	1	1	1	5	1	1	5	1	0	0	0	0
ÖK6	5	5	1	1	1	1	1	5	1	1	5	1	0	0	0	0
ÖK7	5	5	1	1	1	1	1	5	1	1	5	1	0	0	0	0
ÖK8	5	5	1	1	1	1	1	5	1	1	5	1	0	0	0	0
ÖK9	5	5	1	1	1	1	1	5	1	1	5	1	0	0	0	0
ÖK10	5	5	1	1	1	1	1	5	1	1	5	1	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low		3	3 Medium			4 High			5 Very High			