	THE ARCH	IAEOI	OGY OF BITHYNIA							
1	Course Title:	THE AR	CHAEOLOGY OF BITHYNIA							
2	Course Code:	ARK206	5							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	le							
5	Year of Study:	2								
6	Semester:	3								
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:	None								
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:	Uludağ Üniversitesi Fen-Edebiyat Fakültesi Arkeoloji Bölümü Görükle- Bursa 16059 0.224.2941891/ e-mail:ihmert@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	The Bithynia region's prehistory will be introduced in the light of the scientific excavations and surveys in the Bursa region.								
19	Contribution of the Course to Professional Development:	With this course, the student learns the basic information (such as borders, historical and geographical features) of ancient Bithynia, which includes a part of Bursa province. Afterwards, the mounds and ancient cities in the Bithynia region are considered separately.								
20	Learning Outcomes:									
		1	To know the region's chronology							
		2	To be able to recognize historical geography of Northwest Anatolia							
		3	To be able to understand the archaeological potential of the region							
		4	To be able to recognize the prehistory of region							
		5	To be able to understand the effects of Aegean immigrations to the region							
		6	To know the political situation of the region after 1st millennium B.C.							
		7	To be able to recognize the Mysia and Bithynia regions							
		8								
		9								
		10								
21	Course Content:									
10/	The exetical	Co	purse Content:							
	Theoretical	aalithia	Practice							
1	Paleontological excavations and Pal sites in the Region									
2	Chronology of Region and historical geography of Northwest Anatolia									
3	Neolithic culture in the Region									

4	The Nec Anatolia	lithic s	settlen	nents i	in Nort	hwest													
5	Prehisto Region -					eys in	the												
6	Excavati	cavations of Ilıpınar Höyük																	
7	The asso Ilipinar F		ent of t	he sci	entific	result	s of												
8	Hocahöy Excavati		enteşe	ehöyü	k ve Ba	arçın I	löyük												
9	Hocahöy Excavati		enteşe	ehöyü	k ve Ba	arçın I	löyük												
10	Aktoprak	dık Hö	yük E	xcava	tions														
11	The ass Aktopral excavati	ılık Hö						;											
12		ne effects of the Aegean and Balkan migrations to the Northwest Anatolia																	
13		ne ethnical and political organizations in the gion after the 1st millennium B.C.																	
14	Bithynia	hynia and Mysia Regions																	
22		Textbooks, References and/or Other Materials:								K.Bittle-Mellart, Some Prehistoic Sites in nortwestern Anatolia K.Bittle - J.Mellart - D.French, Anatolian Stadies Carles Texier, Küçük Asya									
Activites							1	Numb	ber		Dura	Duration (hour)			Total Work Load (hour)				
Theore	tical							20	20114/6 N Bassalon M Özdoğ				2.00			28.00			
Practica	als/Labs								0				0.00			0.00			
S <b>elf3</b> stu	ays seeshp	<b>≇ap</b> era	ation					1	14				2.00			28.00			
Homew	vorks							1	1			10.00			10.00				
Projects Midtorn	S n Evam					1			10.00				0.00						
Field Studies									0				0.00			0.00			
	Midterm exams								20.00				10.00			10.00			
Others	thers								0				0.00			0.00			
Final E	Final Exams													20.00					
Total Work Load									.00						106.00				
Socies (1996/ 30 hr															3.20				
ECTS Credit of the Course															3.00				
Total								10	100.00										
Measur Course	rement ai	nd Eva	aluatio	n Tec	hnique	s Use	d in th	e Th	e syste	em of r	elative	evaluat	ion is a	applied.					
24	ECTS /	WO	RKL	OAD	TAB	LE													
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	4	1	1	1	1	1	1	5	1	1	1	1	0	0	0	0			
ÖK2	4	1	1	1	1	1	1	5	1	1	1	1	0	0	0	0			

ÖK3	5	4	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK4	5	1	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK5	4	1	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK6	4	1	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK7	4	1	1	1	1	1	1	5	1	1	1	1	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution				2 low		3	Medi	um	4 High			5 Very High			