ANCIENT HISTORY I										
1	Course Title:	ANCIEN	T HISTORY I							
2	Course Code:	ARK 2061								
3	Type of Course:	Optional								
4	Level of Course:	First Cycle								
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	face							
14	Course Coordinator:	Prof. Dr. MUSTAFA ŞAHİN								
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:mustafasahin@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	The purpose of the course is to make learn main phases of Greek civilization that occured since 2nd Millenium BC, to show basic battles and treaties of Greek world and in consequence to reflect to students social-politic and social-cultural daily life of Greek world								
19	Contribution of the Course to Professional Development:	To have knowledge about the important events (wars, treaties, troops, migrations) that took place in the Protogeometric, Geometric, Archaic and Hellenistic periods and their reflections in the Hellen city-states.								
20	Learning Outcomes:									
		1	To learn main politic events and politic formations which appeared during ancient Greek history.							
		2	To understand main immigrations and colonization in ancient Greek history.							
		3	To know main historical events (battles, treaties) which effect Greek civilization.							
		4	To know the Modern and ancient literature about course of Ancient Greek History.							
		5								
		6								
		7								
		8								
		9								
	I	10								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							
1	Introduction – Bibliography - Termino	ology								
2	Mycenae – Minoan Cultures									

3	Historical geography and geographic boundaries of Greek civilization.	al							
4	Aegean immigrations and Dorian invi	ation.							
5	Greek city-states in Eastern Greece realitons between Greek and Phrygia Lydian civilizations.								
6	Ancient Greek colonization, colonies social structure of Greek society.	and new							
7	Reforms at Athens.		Г						
8	Greco-Persian Battles. Ionian Revolu Attic-Delian League.	ution,							
9	Peloponnesian War. Sicilian expediti Revolt of the satraps of Eastern Gree								
10	Rise of Macedonian kingdom. Alexar Great and his successors.	nder							
11	Main political structure and character Alexander Great's empire.	of							
12	Afterwards Alexander Great. Wars of Diadochi.	f the							
13	Hellenistic kingdoms and their characteristic	cters.							
14	Collapse of Hellenistic Kingdoms and power of Rome.	d the							
22	Textbooks, References and/or Other		J.	Boardman, The Oxfor	d History of the Cla	ssical World			
Activit	Materials:	(1	(1993).   Number   Duration (hour) Total Work						
ACTIVIT	ies			Number	Duration (nour)	Load (hour)			
Theore	ical		Ý	19 Eski Anadolu v	r <b>ê.Ū0</b> akya Başlangı	248010a00 Pers			
Practic	als/Labs			0	0.00	0.00			
Self stu	dy and preperation		φ	1 <b>4</b> ekin, Eski Yunan T	Bi <b>b</b> o İletişim Yayınl	at2 (00998).			
Homev	vorks			0	0.00	0.00			
Project	ts		Q.	<sub>0</sub> Tekin, Eski Yunan ve	<u>റ്റ</u> 9ന്നa Tarihine Gir	<b>9</b> .(2008).			
Field Studies				0	0.00	0.00			
Midterr TERM I	T EXAMS I FARNING ACTIVITIES	NUMBE	W	1 FIGHT	10.00	10.00			
Others				0	0.00	0.00			
	naafiyam ————————————————————————————————————	1	40	ነ00	10.00	10.00			
	Vork Load	T-				100.00			
	www.kkdpadjesolhr	0	0.0	00		3.00			
	Credit of the Course	1-				3.00			
Total		2	_	0.00					
Contribution of Term (Year) Learning Activities to Success Grade				0.00					
Contrib	oution of Final Exam to Success Grade	9	60.00						
Total			10	100.00					
Measu Course		sed in the	Tr	The system of relative evaluation is applied.					
	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	3	3	1	1	3	1	1	5	3	1	1	1	0	0	0	0
ÖK2	3	3	1	1	3	1	1	5	3	1	1	1	0	0	0	0
ÖK3	4	3	1	1	3	1	1	5	3	1	1	1	0	0	0	0
ÖK4	5	2	1	1	3	1	1	5	3	1	1	1	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2	2 low		3 Medium			4 High			5 Very High				