	ARCHITECT	TURE	IN ARCHAIC PERIOD							
1	Course Title:	ARCHITECTURE IN ARCHAIC PERIOD								
2	Course Code:	ARK2017								
3	Type of Course:	Compulsory								
4	Level of Course:	First Cycle								
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	German								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Doç. Dr. Reyhan Şahin								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Bursa Uludağ Üniversitesi Fen-Edebiyat Fakültesi Arkeoloji Bölümü Görükle- Bursa 16240 0.224.2941837/ e-mail: reyhansahin@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	It is aimed to understand the outlines of the early ancient Greek architecture and aimed to learn the factors which were affect to the archaic architecture.								
19	Contribution of the Course to Professional Development:	At this course the chronological fundamentals of archaic architecture will be discussed. The architectural orders (Aeolian, Ionian, Corinthian, Dorian) are presented using masterpieces from the Aegean and Mediterranean regions. This course explains the style development as well as basic principles for dating.								
20	Learning Outcomes:									
		1	To be able to aware of the cultural and political history of archaic period.							
		2	To be able to realize the properties of the early structures which were affect to the archaic architecture.							
		3	To be able to realize the early periods of the ancient Greek temple architecture.							
		4	To be able to separate the archaic structures from early structures.							
		5	To be able to recognize Geometric – Archaic building units and their architectural order							
		6	To be able to recognize the archaic construction materials							
		7	To be able to realize the differences and resemblance of the Greece and South Italy temples.							
		8	To be able to recognize the style development of the Doric and Ionic orders							
		9	To be able to recognize lonians and the circumstances which were prepared the lonic order							
		10								
21	Course Content:									
		Co	ourse Content:							
Week	Week Theoretical Practice									

1	Introduction: Terminology and guidelin about the archaic period cultural and phistory									
2	Chronological list of the archaic structu	ures.								
3	Aeolic Order Temples and other struct Neandria, Larisa and Smyrna	tures:								
4	The elements of the Doric order and e structures in Doric order: Thermos Apo Sanctuary									
5	Style development of the Doric order									
6	Ancient Greek Sanctuaries and the orithe Ancient Greek Temple	igin of								
7	The elements of lonic order; knowledg the Ionia region and Ionians.	je about								
8	Thermos Apollon Temple, Olympia He Temple	era								
9	Assos Athena Temple									
10	Ephessos Artemis Temple									
11	Samos Hera Temple and Sanctuary, Dapollon Temple	Didyma								
12	Doric temples in South Italy and Sicilia (Syracuse (Ortygia) Apollon Temple	à								
13	Selinus "C" Temple, Paestum Hera Te (Basilica)	emple I								
14 Activi	ISelinus "F" Temple. Paestum Athena ¹ tes	Temple I	Number	Total Work Load (hour)						
Theore	etical		Calmbridge,1977.	2.00	28.00					
Practic	cals/Labs		0	0.00	0.00					
Self st	dy and preperation		- 4.4W. Lawrence, Grek	& Conditecture, Londo	42.109070.					
Home	works		4	5.00	20.00					
Project	ts		- 1) Akurgal, Eski İzmir	0.00						
Field S	Studies		0	0.00						
Midteri	m exams		- A. E. Kalpaxis, Früharcheische Baukunst n @jech							
Others	8		0	0.00	0.00					
Final E	kams		- Ji N. Coldstream, Geo		ქ <u>ლიე</u> ტ977.					
Total V	Vork Load				120.00					
Total v	vork load/ 30 hr		Darmstadt, 1980.	rehitest at Work I a	4.00					
ECTS	Credit of the Course				4.00					
			London, 1950 S. Evers, The Griechische Architekten in der Archaik und Klassischer Zeit, Frankfurt A. M., 1996 O. Bingöl, Arkeolojik Mimaride Taş, İstanbul, 2004.							
23	Assesment									
	F	R	WEIGHT							
			40.00							
Quiz			0.00							
	. ,		0.00							
Final E	xam	1	60.00							
Total		2	100.00							

24 ECTS / WODK LOAD TABLE	
Measurement and Evaluation Techniques Used in the Course	The sysem of relative evaluation is applied.
Total	100.00
Contribution of Final Exam to Success Grade	60.00
Contribution of Term (Year) Learning Activities to Success Grade	40.00

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	4	2	1	1	3	1	3	5	4	1	1	1	0	0	0	0
ÖK2	5	4	1	1	3	1	3	5	4	1	4	1	0	0	0	0
ÖK3	5	4	1	1	3	1	3	5	4	1	4	1	0	0	0	0
ÖK4	5	4	1	1	3	1	3	5	4	1	4	1	0	0	0	0
ÖK5	5	4	1	1	3	1	3	5	4	1	4	1	0	0	0	0
ÖK6	5	2	1	1	3	1	3	5	4	1	1	1	0	0	0	0
ÖK7	5	4	1	1	3	1	3	5	4	1	4	1	0	0	0	0
ÖK8	5	4	1	1	3	1	3	5	4	1	4	1	0	0	0	0
ÖK9	5	2	1	1	3	1	3	5	4	1	1	1	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution			2 low			3 Medium		4 High			5 Very High				