

YOZGAT BOZOK UNIVERSITY FACULTY OF ARTS AND SCIENCES COURSE TEACHING PLAN OF DEPARTMENT OF ARCHEOLOGY

Code		Semester	Course Type (C/E)	T+A+L (Hours/Week)	Credits	ECTS	Education Language		
ARK12	21 Prehistory of Türkiye	2	Ž	2+0+0	2	4	Turkish		
		COUR	SE INFOR	MATION					
(Conte	•	Age (Middle explained.	e Stone Ag	in the Paleolithic ge) and Neolithic	Age (Ne	w Stone	Áge) will be		
The Ai	m of the Course	The aim of this course is to introduce and understand the Prehistoric Anatolian Civilizations and to teach them.							
Level	of the Course	Undergradu	ate						
Langu	age of the Course	Turkish							
Teachi	ing Method	(X) Face to	Face () Online () Hybr	rid				
Instruc	ctor(s) of the Course	Asst. Prof. S	Savaş ALTU	JN					
Prereg	juisite(s)	-							
		 To have To have archeol To cor Türkiye 5-To h 	e chronolog re the term logy. nprehend t e. ave the ab logically	chronologically. ical knowledge of inology and bas he cultural struct illity to evaluate	ic concepture of the	tual knov	wledge abou toric Ages ir		
			Course	Content					
Week	Theory		\mathcal{M}	Applied/Laborate	ory				
1	Paleolithic Age (Old Stone A								
2		• ,		Paleolithic Age (Old Stone Age)					
3	Paleolithic Age (Old Stone Age)								
4	Paleolithic Age (Old Stone A	ge)							
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TEXTBOOKS AND LEARNING MATERIALS

- 1. Özbek, M. (2000) Dünden Bugüne İnsan. Ankara.
- 2. Mellaart, J. (1988) Yakın Doğu'nun En Eski Uygarlıkları. İstanbul.
- 3. Braidwood, R.J. (1995) Tarih Öncesi İnsan. İstanbul, Arkeoloji ve Sanat Yayınları.
- 4. Arkeoatlas Sayı: İ, (2002) İstanbul.
- **5.** Mithen, S. (1999) Aklın Tarihöncesi. Ankara.
- **6.** Sandars, N.K. (1995) Prehistoric Art In Europe. New Haven and London.
- **7.** Maisels, C.K. (1999) Uygarlığın Doğuşu (Yakındoğu'da Avcılık ve toplayıcılıktan Tarıma Kentlere ve Devlete Geçiş). Ankara.
- 8. Naumann, R. (1991) Eski Anadolu Mimarlığı Ankara.

ASSESSMENT METHODS						
Term Study Activities	Count	Contribution				
Homework	-	-				
Applied	-	-				
Forum / Discussion Application	-	-				
Quiz	5	%100				
Rate of Term Studies to Semester Success (%)		%40				
Success rate of final exam (%)		%60				
Total		%100				

Activities	Total Weeks	Duration (Weekly Hours)	Total Workload
Theory	14	2	28
Applied	-	-	-
Forum / Discussion Application	-		-
Reading	5	5	25
Internet Scanning, Library Study	5	5	25
Material Design, Application	DV %	-	-
Report Preparation	(-)	-	-
Preparing a Presentation		-	-
Presentation	-	- 1	-
Final Exam	1	1	1
Preparation for the Final Exam	6	4	24
Other (Specify):	-	-	-
Total Workload			103
Total Workload / 25 (h)	103/25		
ECTS Credits of the Course	≌4		
Note: The workload table of the course will basis.	be determined by the lectu	rer on a per-course	

COURSE LEARNING OUTCOMES / CONTRIBUTION LEVELS						
Nr.	Course Learning Outcomes	1	2	3	4	5
1	Based on the competencies gained in the field of archeology, she has course materials containing up-to-date information, applied tools and materials, research methods and techniques applied in field studies,				X	



	and advanced theoretical and applied knowledge supported by other resources.					
2	Students will be able to examine, analyze, discuss and develop comments based on scientific evidence, concepts, ideas and data related to the discipline of archeology with social science research methods.				X	
3	Have knowledge of Prehistoric Archeology, Protohistory and Near East Archeology and Classical Archeology.					X
4	Collects, analyzes and applies information about the field of archeology.				X	
5	Follows and shares theoretical and applied information in the field of archeology.			Х		
6	Have the ability to present the theoretical and applied knowledge gained in the field of archeology.				X	
7	Have the ability to learn the Science of Archeology in a comparative dimension.				X	
8	Gains the ability to use and identify information sources appropriately for archaeological research.					X
9	It creates a level of critical awareness about ancient cultures and intercultural relations.			X		
10	Gains the ability to become conscious about the socio-economic structures and lifestyles of ancient societies.			X		
11	Develops the ability and knowledge to use archaeological research methods to understand ancient cultures.					X
12	Students works independently as an individual or takes responsibility as a team member to solve complex and unforeseen problems encountered in the field of archeology.		X			
13	Evaluates and synthesizes the knowledge and skills acquired in the field of archeology with a critical approach.		X			
14	Uses information and technologies at an advanced level, together with the computer software required by the field of archeology.		X			
15	Have the knowledge of architectural and artifact drawing, photographing, computer software and hardware required by works such as archaeological research and excavation.	X				
16	Have the ability to write by using the knowledge and skills obtained in the field of archeology correctly.				X	
17	Follows the theoretical and applied information in the field of Archeology using a foreign language and shares this information with experts and non-experts in the relevant field.	X				
18	To contribute to the awareness of the society by informing people who do not have knowledge about the field and to have a competent understanding of archeology.				X	
19	Considers ethical values in studies related to the field of archeology.					X
					1	

