English Univ			_	LTY OF ARTS A ARTMENT OF A	_	_			
Cours Code		Semester	Course Type (C/E)	T+A+L (Hours/Week)	Credits	ECTS	Education Language		
ARK11	3 Archaeological Excavation and Research Techniques	1	ć	3+0+0	3	4	Turkish		
	Research rechniques		RSE INFOR	MATION					
(Conte		of archaeol finds, map planning.	ogical sites reading, s	of survey methods s and remains in ite concepts, dete	the field, ection and	evaluatio registrat	on of surface tion, and site		
The Aim of the Course		The aim of this course is to teach the subjects of surface research methods, excavation methods, detection of archaeological sites and remains in the field, evaluation of surface finds, map reading, site concepts, detection and registration, and site planning.							
	of the Course	Undergradu	late						
	age of the Course	Turkish							
Teaching Method		(X) Face to Face () Online () Hybrid							
Instruc	tor(s) of the Course	Asst. Prof. S	Savaş ALTI	JN					
Prereq	uisite(s)	-							
		 Applyin done of technic Gaining report, excava 	ng the bas during the cal materials g technical photograp ttion, and th e informatio	to apply Archaeolo ic visual and liter excavation and s used in the excar skills such as t shing the area a he ability to correct on about new tech Content	ary record gaining th vation area aking mea nd finds ly evaluate	ling tech he skill a. asuremer during a e the finds	niques to be of using the nts, writing a ind after the s.		
Week	Theory			Applied/Laborate	ory				
1	-	Archaeological Excavations.							
2	Surface survey methods.								
3	Things to do before excavation.					1			
4	Archaeological excavation methods.								
5	Archaeological excavation methods.								
6	Map and plan information and map and plan reading								
7	Drawing techniques in the field.								
8	Excavation area and find photography.								
9	Preparation of the identification and registration slips of the finds.								
10	Showing the structures unearthed during the excavations on the plan								
11	Making drawings of the find excavations.								
12	Evaluation of surface finds.								

13	Evaluation of the excavation f	inds.							
14	Evaluation								
15									
 Colle Craw Sevind 	lribb, C., Drawing Archaeolog on, V.M., Camera Technique vford, O.G.S., Archaeology ir n, V., Arkeolojik Kazı Sistem ısoy, S. – Çakırlar, C. – Çiling	s in Archaeology. Londo n the Field. London 1953 i El Kitabı. İstanbul 1993	n. London 197(n 1973. 3. 5.	Э.	ıbul, 201	8			
		ASSESSMENT M	ETHODS						
Term S	tudy Activities		Count		Contribu	ontribution			
Homew	vork								
Applied	t				-				
	/ Discussion Application				- %100				
Quiz Rate of	⁻ Term Studies to Semester St		5	5					
	s rate of final exam (%)				%40 %60				
Total					%100				
A otiviti	ioo	COURSE WORKLO Total Weeks		Juration	Tota	Norkl	ood		
Activities		I OLAI WEEKS		(Weekly Hours)		Total Workload			
Theory		14		3		42			
Applie		-		-		-			
Forum Applic:	/ Discussion	-		-		-			
Readin		5		3		15			
Study	et Scanning, Library	5		5		25			
	al Design, Application			-		-			
•	t Preparation			-	-				
Preparing a Presentation				-	-				
	ntation	-		-		-			
Final E		1		1		1			
-	ration for the Final Exam	5		4		20			
Other ((Specify):								
Total Workload						103			
Total Workload / 25 (h)					103/25				
ECTS	Credits of the Course					≌4			
Note: Tl basis.	he workload table of the course	will be determined by the	lecturer on a per	-course					
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	1	ARNING OUTCOMES	CONTRIBUTI	ON LEVELS	3	4	5		
Nr.	Course Learning Outcom	165			P	4			

	materials, research methods and techniques applied in field studies, 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.					X
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.					Х
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.					Х
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.					Х
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.		C	X		
19	Considers ethical values in studies related to the field of archeology.					X