	ARCHEOLOGY									
1	Course Title:	ARCHEOLOGY								
2	Course Code:	MRES215								
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	Short 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:	Absent								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Öğr.Gör	. MÜGE AKBULUT							
15	Course Lecturers:	Yok								
16	Contact information of the Course Coordinator:	nzeyrek@uludag.edu.tr Tel: (224) 294 02 47 - 294 02 48 Tel iç hat: 402 47 Faks: (224) 294 09 29 Faks iç hat: 409 29								
17	Website:	Absent								
18	Objective of the Course:	After graduation, "Architectural Construction restorer title of" intermediate staff who will work as a public or private institutions and student organizations; operate any type of potential archaeological sites or archaeological sites for the restoration of immovable cultural property, the basic terms and concepts;-term, community, materials, technology, function, aesthetics and style, in theory introduce the basic features such as distinctive from each other.; laws on the subject, aim to teach the international rules and regulations to obtain.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Classical Archaeology, Pre-Archaelogical Survey of Asia and the Middle Ages the basic terms, concepts.							
		2	International contemporary architectural criteria to be considered in restoration of archaeological applications.							
		3	Each type of archaeological sites in the ruins of our country or for the restoration of immovable cultural property, the basic terms and concepts.							
		4	Properties of the archaeological period in our country, community, materials, technology, function, aesthetics and style, the distinctive features of the basic features of each other.							
		5	Immovables Archaeological relevant laws, international rules and regulations.							
		6	Classical and Hellenistic Greek architectural building types according to their functions.							
		7	Roman and Byzantine architectural building types according to their functions.							
		8	Classical and Hellenistic Greek, Roman and Byzantine architectural elements architectural structures.							

		9		istic Greek, Roman and es of architectural space						
	Classical and Hellenistic Greek, Roman and Byzantine architectural structures of architectural spaces.									
21	Course Content:									
		Со	urse Content:							
Week	Theoretical		Practice							
1	Archaeology as a science, and relate regulations and international criteria; relationship with other branches of scand art.									
2	Chronology, birth date, prehistoric (Prehistory) and the date the works o civilization eras introduce the basic fe and material.									
3	The study periods, methods and field terms of types of Archaeology; Prehis Archaeology, Classical Archaeology, Medieval Archaeology, Pre-Asian Archaeology, Underwater Archaeology	storic								
4	Surface surveys, drilling excavations. Detection of areas of archaeological excavations.									
5	And desired criteria for the creation o excavation team.  Archaeological excavation area, conditions are and restauration of discourse and restauration of d									
Activit			Number	Duration (hour)	Total Work Load (hour)					
Theore	િક્ષિetch Drawing, Estampaj technique	S.	14	2.00	28.00					
Practica	als/Labs	•	0	0.00	0.00					
Self stu	dyearsd remejorate tion	- J	3	6.00	18.00					
Homew	vorks		2	10.00	20.00					
Pr <b>9</b> ect	"Anasthilosis" rules in Restoration and	d	1	10.00	10.00					
Field St	tudies		0	0.00	0.00					
Midtern	sekemes. Acropolis, Temenos plans	and	1	1.00	1.00					
Others			6	2.00	12.00					
Final E	And types of Greek and Roman temp kans larchitecture.	ie	1	1.00	1.00					
	/ork Load				90.00					
Total w	ନ୍ନାଟ୍ୟୁ ନ୍ୟୁ ନ୍ନ on. architectural struct	ures.			3.00					
ECTS (	Credit of the Course				3.00					
	conservation and restoration technique	ies.								
14	Download Ancient Architecture Mural techniques.	painting								

22	Textbooks, References and/or Other Materials:	- Giedion, S., The Beginnings of Architecture, Princeton University Press, Princeton, New Jersey, 1981 Harrison, M., N.Fıratlı, Excavations at Saraçhane İn İstanbul: Fifth Preliminary Report, an Offprint from Dumbarton Oaks Papers, Number.22, Germany, 1968 Krautheimer, R., Early Christian and Byzantine Architecture, Penguin, Harmondsworth, 1975 Eid, V., "Aizanoi in Phrygien", Die Karawane, Antike Statten im Westwn Kleinasiens, 24.Jahrgang 1983-Heft ¾, Karawane-Verlag Ludwigsburg, s.3-46 Otto-Dorn, K., Das Islamiche İznik, İstanbuler Forschunger, Band 13, Berlin, 1941 Russell, J., "Excavations at Anemurium (Eski Anamur, 1971), Türk Arkeoloji Dergisi, Sayı.XX-I, 1973, Türk Tarih Kurumu Basımevi, Ankara, 1973, s.201-219.
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## 23 Assesment

20					
TERM LEARNING ACTIVITIES	NUMBE R	WEIGHT			
Midterm Exam	1	30.00			
Quiz	1	20.00			
Home work-project	0	0.00			
Final Exam	1	50.00			
Total	3	100.00			
Contribution of Term (Year) Learning Activities Success Grade	es to	50.00			
Contribution of Final Exam to Success Grade	)	50.00			
Total		100.00			
Measurement and Evaluation Techniques Us Course	sed in the				

## 24 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	0	0	0	0	0	0	0	0	0	5	2	0	0	0	0	0
ÖK2	0	0	0	3	2	4	2	1	0	0	3	2	3	1	0	0
ÖK3	2	1	3	1	1	3	0	0	0	1	1	0	0	0	0	0
ÖK4	0	0	0	0	1	2	1	0	0	2	0	0	1	0	0	0
ÖK5	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	3	2	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	3	2	0	0	0
ÖK8	0	2	3	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	2	0	0	3	0	1	1	0	0	0	0	0
ÖK10	4	2	1	0	0	0	1	2	0	0	0	0	0	0	0	0
	LO: Learning Objectives PQ: Program Qualifications															

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					