THEORY AND METHODS OF ARCHAEOLOGY										
1	Course Title:	THEOR	AND METHODS OF ARCHAEOLOGY							
2	Course Code:	ARK610	3							
3	Type of Course:	Compuls	sory							
4	Level of Course:	Third Cy	cle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	7.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Prof. Dr. İBRAHİM HAKAN MERT								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi Fen-Edebiyat Fakültesi Arkeoloji Bölümü Görükle- Bursa 16059 0.224.2941839/ e-mail: ihmert@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	understanding the basics of archaeological theory and development, also the theories used in archeology.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To know basic reference sources about archeological theory and methods							
		2	Knowing the development of the Theoretical Archeology							
		3	Knowing theoretical archeological studies in Turkey and in the world							
		4	Knowing the relationship between knowledge theory and archeology							
		5	Knowing environmental archeology							
		6	Knowing Holistic-Contextual Archeology Theory							
		7	Knowing symbolic archeology							
		8	Knowing archaeological research methods							
		9	Knowing basic ideas about archaeological excavations and surface surveys							
		10	Knowing archaeometric analysis methods							
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							
1	Introduction. Introduction to basic ref sources on Archeology Theory.	erence								

2	Scientific communities such as "Th Organization of Prehistoric Commu	ınities" and							
	"Theoretical Archeology Group" an contribution to the development of archeology								
3	The work of the "Theoretical Arche Group-Turkey"	ology							
4	Knowledge Philosophy and Theory Knowledge Theory and Archeology								
5	Investigation of the relationship bet human and natural environment the archaeological finds in time context	rough							
6	Through the material remnants of h communities that have lived in the ecology, economy and art of huma communities, a comprehensive dis the directions	past, the n							
7	Symbols used in Anatolia in the Pro	ehistoric							
8	Other branches of science that arcuse: archaeogeology, geomorphology								
9	Other branches of science that arc use: archeogenetic, archeobotanic archeozoology								
10	Archaeometric analysis methods								
11	Ethnoarchaeology and Ethnoarcha Studies	eological							
Activi			Number	Duration (hour)	Total Work				
				, ,	Load (hour)				
Th 14 re	Interpretation in archeology		1 14	3.00	42.00				
	cals/Labs		0	0.00	0.00				
	Materials: OV and preperation		Bruige G.TRIGGER 2014	ન <sub>ર</sub> Arkeolojik Düşün	Ces lakihi				
Home	7 1		IChlin RENEREW Paul	3AHN 2013 Arkeol 20.00	oii Anahtar 60.00				
Project			12014, Yerleşim Sistemle Günes DURU Oğuz F						
Field S			IGūnes DURU Oğuz FF 0	7011R 2003 Arkeol 0.00	hii Nive? 0.00				
	n exams		120, 4, Yerieşim Sistemie	д де iviekan Analiz	J AST				
Others			Mehmet Özdoğan 2013 0	0.00					
Final E	kams		ıçalışma mi / торгак на Mehmet Özdoğan 2013	riyatı mi ?	20.00				
Total V	Vork Load				204.00				
Total v	ork load/ 30 hr		ın <mark>ezin başgelen 2013, 1</mark> Arkeoloji	opragin Aitindaki G	еспі <u></u> ў . 6:80				
ECTS	Credit of the Course		TARCOION		7.00				
23	Assesment			•					
TERM	LEARNING ACTIVITIES	NUMBE R	WEIGHT						
Midter	m Exam	0	0.00						
Quiz		0	0.00						
Home	work-project	0	0.00						
Final E	xam	1	100.00						
Total		1	100.00						
	oution of Term (Year) Learning Activ ss Grade	ities to	0.00						
Contrib	oution of Final Exam to Success Gra	de	100.00						
Total			100.00						

Measurem Course	ent ar	nd Eva	luatio	n Tec	hnique	s Use	d in th	ne								
24 E	CTS/	WO	RK L	OAD	TAB	LE										
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	1	4	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK2	1	4	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK3	1	4	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK4	1	4	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK5	1	4	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK6	1	4	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK7	1	4	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK8	1	4	1	1	1	1	1	5	1	1	1	1	0	0	0	0
ÖK9	1	4	1	1	1	1	1	5	1	1	1	1	0	0	0	0

LO: Learning Objectives PQ: Program Qualifications

3 Medium

4 High

5 Very High

ÖK10

Contrib ution Level:

1 very low

2 low