Course description form

1. C	ourse name									
Ancient pottery										
2. Course code										
3. S	emester/year									
Secon	d semester	2023-2024								
4. The date this description was prepared										
5. Available forms of attendance										
My presence										
6. Number of study hours (total)/number of units (total)										
30 hours / 2 units										
7. Name of the course administrator (if more than one name is mentioned)										
	Dr. Abbas Ali Abbas									
8. Course objectives										
Objectives o	f the study subjectThe	main goal is to know the most important	Dialogue and discussion strategy							
things Irar	n and Anatolia		•							
			Also rely	ving on the story	strategy					
Also relying on the story strategy										
9. Teaching and learning strategies										
The strateg	ıy									
10. Cours	e structure									
the week	hours	Required learning outcomes	Name of the unit or topic	Learning method	road					
					Evaluation					
1	2	The student has the ability to employ what he has ac	quired							
	2	scientific experience to develop the processes of1	Study sources							
2	2	And archaeological excavation	Pottery							
4	2		-							
5	2		2- The importance of pottery in							
6	2		Archaeological studies.							
7	2 2		Archaeological studies.							
7	2		3- Pottery of ancient times							
8	2 2		Over desire							
9	2		the date Overview							
10										

11			4-	Jarmo pottery					
12 13			5-	Hassouna pottery					
14			6-						
15				Samarra pottery					
			7-	Pottery swear					
			8-	Ubaid pottery 1+2					
			9-	Ubaid Pottery 3+4					
			10-	Warka pottery					
			11-	Jemdet Nasr pottery					
			12-	Nineveh pottery 5					
			13-	Pottery dolls					
			14-	Pottery documentation					
			15-	Classification of pottery					
11. 210Course evaluation									
Distributi	on of the grade ou	t of 100 according to the tasks assigned	to the stu	dent, such as daily prepara	ation, daily, oral, m	onthly,			
written exams, reports, etc.									
12. Learning and teaching resources									
Required textbooks (methodology, if any)									
Main refe	Main references (sources)								
Recommended supporting books and references (scientific									
journals, reports)									
Electroni	c references, Inte	rnet sites							