

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Computerized Drawing Methods in Archaeology II							
Course Code		ARK266		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit	3	Workload	75 (Hours)	Theory	2	Practice 0 Laborat		Laboratory	0
Objectives of the Course		Learning of archaeological excavations and computer drawing techniques used in researches.							
Course Content		One of the documentation methods used in archaeological studies is drawings. Archaeological drawing works done using computer will be explained in the course.							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Explanation (Presentation), Demonstration, Discussion, Individual Study, Problem Solving						
Name of Lecturer(s)									

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	70	

Recommended or Required Reading

1 ÖKSE, Tuba A., Arkeolojik Çalışmalarda Seramik Değerlendirme Yöntemleri, Arkeoloji ve Sanat Yayınları, İstanbul, 2002.

Week	Weekly Detailed Cour	se Contents		
1	Theoretical	Computerized scaling in drawings		
2	Theoretical	Computerized scaling in drawings		
3	Theoretical	Drawing small artefacts in archaeological sites		
4	Theoretical	Drawing small artefacts in archaeological sites		
5	Theoretical	Drawing of the ceramic		
6	Theoretical	Drawing of the ceramic		
7	Theoretical	Drawing of the small find		
8	Intermediate Exam	Midterm exam		
9	Theoretical	Drawing of the archaitectural piece		
10	Theoretical	Drawing of the archaitectural piece		
11	Practice	Drawing of the archaitectural piece		
12	Theoretical	Drawing of the archaitectural piece		
13	Theoretical	Drawing of the archaitectural piece		
14	Theoretical	Detail drawings of necropolis areas		
15	Theoretical	Detail drawings of necropolis areas		
16	Final Exam	Term exam		

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	2	2	56	
Individual Work	19	0	1	19	
Total Workload (Hours)			75		
[Total Workload (Hours) / 25*] = ECTS 3			3		
to F have a different in the state of FOTO					

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1	To learn about architectural drawing by photogrammetric methods.
2	Learning of small artifacts and finds.
3	Learning of the archaeological documentation methods.
4	Learning of the archaeological documentation methods.



5 Learning of the archaeological documentation methods.

Progr	amme Outcomes (German Language and Literature)
1	Students will have advanced knowledge in the field of German Language and Literature in the field of German Language and Literature.
2	To be able to understand the concepts, ideas and data related to German Language and Literature through scientific methods in which he / she has learned and learned; It provides suggestions that can be proved by scientific evidence, evidence or evidence.
3	To inform the German audience about the issues related to German Language and Literature; expresses his / her own thoughts, problems / problems, solution suggestions and methods in written and verbal way.
4	Students will be able to produce scientific studies to be accepted by the experts in the field of Languages, Literatures and Cultures.
5	It carries out advanced studies independently with learning, learning skills and critical thinking.
6	Develops strategic management and implementation plans in the field of German Language and Literature and evaluates the obtained results within the framework of quality processes and uses the obtained data in interdisciplinary studies.
7	Plans and manages the activities and projects for the professional development of the people he works with in the sense of social responsibility.
8	Students will be able to follow and use the German Language and Literature knowledge and gain the competency with their colleagues.
9	It has the competence to observe social, scientific and ethical values ??in the stages of collecting, interpreting and announcing data about German Language and Literature.
10	Uses and develops information and communication technologies with the knowledge of computer software and hardware required by German Language and Literature.
11	She is able to translate from German to Turkish and from German to German so that she can speak an equivalent language and grammar.
12	Obtains the basic professional knowledge related to the learning area.

