

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Ceramic Back Shaping								
Course Code	MDA228		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload 54 (Hours)		Theory	1	Practice	1	Laboratory	0
Objectives of the Course This course forms the begt to direct thinking about the					ion; To introdu	ce students	to the material, the	e material
Course Content		artment, mate	rials, prope				method shown in t ition of forms can b	
Work Placement	N/A							
Planned Learning Activities and Teaching Methods		Methods	Explanati	ion (Presenta	tion), Demons	tration, Indiv	vidual Study	
Name of Lecturer(s)								

Assessment Methods and Criteria							
Method	Quantity	Percentage (%)					
Midterm Examination	1	40					
Final Examination	1	70					

Recommended or Required Reading 1 We do ceramics, Susan Peterson, Jan Peterson, Çeviren: Sevim Çizer 2 The Encyclopedia of potterytechniques, Peter CosentinoThe Complete Potters Companion, TonyBirks 3 National artist websites, theses prepared in various programs

Week	Weekly Detailed Course Contents							
1	Theoretical	General information about Ceramic lathe						
2	Theoretical	rming technique used in turning and general information on tools and supplies						
3	Practice	Kneading mud and slurry preparation						
4	Practice	Centering in Pottery Wheel						
5	Practice	Thrown open upgrade in Pottery Wheel						
6	Practice	cylinder extraction and upgrading the Pottery Wheel						
7	Practice	The necking cylinder correction in the mouth given the delicacy						
8	Intermediate Exam	Midterm						
9	Practice	Thrown design with hearts made of construction methods						
10	Practice	centering on Pottery Wheel						
11	Practice	thinning of turning sludge form						
12	Practice	Made up of the Cup Secrets						
13	Practice	Learning to handle the preparation and installation of the handle preparation method						
14	Practice	drying						
15	Practice	Glazing and firing						
16	Final Exam	Evaluation						

Workload Calculation								
Activity	Quantity	I	Preparation	Duration	Total Workload			
Lecture - Theory	14	0		1	14			
Lecture - Practice	14	, i	0	2	28			
Midterm Examination	1	5		1	6			
Final Examination	1		5	1	6			
	Total Workload (Hours)							
	2							
*25 hour workload is accepted as 1 ECTS								



Learn	Learning Outcomes							
1	Ceramic forming methods of forming lathe under the mud centering, opening, such as technical upgrades							
2	Turning shaping technique using simple objects can be used (for example: the tea cup and saucer)							
3	to be able to touch an object shaped on a lathe							
4	shaped object in turning the handle, mouth, etc. The addition of elements such as							
5								

Progra	amme Outcomes (Occupational Safety and Health)	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

Contributi	n of Le	arning	Outcon	nes to	Programme	Outcomes	1:Very Low	м, 2:Low,	3:Medium,	4:High, 8	5:Very Hiç	gh
1.4	1.0	1.0	1.4	1.5								

	L1	L2	L3	L4	L5
P6	1	1	1	1 (1

