

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Engraving									
Course Code		MDA230		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	1	Practice	1	Laboratory	0
Objectives of the Course  Our University courses org a different course students line course operation. signs sense.			ırse students	outside their	departmen	ts. In this cont	ext, to give ti	ne students dexte	rity with
Course Content		Course, stude decorative par					ng the surfac	ce of objects made	e sgraffito
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Methods	Explanation	(Presentat	tion), Demonst	tration, Indivi	dual Study	
Name of Lecturer(s) Ins. Halil İbrahim ÇAKI		nim ÇAKIR							

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

Recommended or Required Reading				
1	Internet resources			
2	Audio Book sources			
3	Engraving books			

Week	Weekly Detailed Course Contents					
1	Theoretical	general information about the subject				
2	Theoretical	Explaining the identified issues and technical resources investigation				
3	Theoretical	The design process and material research resources				
4	Practice	proper scaling of the determined design height and size				
5	Practice	Application stage, drawing transfer				
6	Practice	Application stage, drawing transfer				
7	Practice	Application stage, drawing transfer				
8	Intermediate Exam	Evaluation				
9	Practice	Source visual research for new applications				
10	Practice	proper scaling of the determined design height and size				
11	Practice	Application stage, drawing transfer				
12	Practice	Forming process				
13	Practice	Forming process				
14	Practice	Forming process				
15	Practice	Baking and presentation				
16	Final Exam	Evaluation				

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	1	14	
Lecture - Practice	14	1	1	28	
Assignment	1	1	5	6	
Midterm Examination	1	0	1	1	



Final Examination	1		0	1	1
			To	otal Workload (Hours)	50
		[	Total Workload (	Hours) / 25*] = <b>ECTS</b>	2
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes				
1	Teaching is done in the decoration panel design			
2	When have the knowledge to decorate decorative items or objects			
3	Design should be considered when making materials and techniques used to teach			
4	learn how to make presentations using the aids of the studies.			
5	the ability to use various materials in the application phase of the study and to have the ability to work			

Progr	ramme Outcomes (Accounting and Tax Practices)
1	Have basic theoretical knowledge and skills in accounting and tax areas
2	The accounting and consultancy firm providing services in accounting, finance and accounting departments to meet the needs of the public or private sector organizations have the ability to think analytically and solve problems, be qualified accounting staff
3	To use at least one of the software packages related to accounting fluent
4	To follow the regulations related to the profession and have the basic legal information
5	Identify the data required for accounting for businesses, the ability to effectively collect and save
6	To be able to keep accounting records necessary to analyze financial transactions
7	General accounting, end of period accounting, cost accounting, and companies, understand and apply accounting control issues
8	Understand the obligations of a responsible and have knowledge about taxes and tax Turkish Tax System
9	By understanding and interpreting the problems of the profession, ideas orally or in writing, to express clearly
10	Knowledge they have taken in relation to the profession and to apply in a real business environment by identifying problems, interpret data and have the ability to analyze,
11	Professional and ethical responsibilities, understand the importance of job security
12	Be aware of the importance of following the regulations related to the profession
13	Correspondence related to the field can make using a computer, to store the information and use the stored information

## Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High L1 L2 L3 L4 L5 P13 3 2 2 2 2 2

