

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Knowledge of Alternative Materials and Application Techniques I						
Course Code	MDA211	Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 3	Workload 75 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course Metham produce different materials and the introduction of these materials and objects with alternative decoration items in accordance with the content of the program to students in this course will be used for decorative ornamentation, and to put forward. no matter what kind of material with the appropriate use of this material is intended to reveal new designs and products.							
Course Content The use of any material used in the hands snat Dekotif decorations, ceramics, wood, metal, and 3-D 2-D or new designs with various methods of various solid materials are used in the manufacture of precision products.							
Work Placement	N/A						
Planned Learning Activities	Explanation Study, Indivi			tration, Case	Study, Project Ba	ased	
Name of Lecturer(s)	Ins. Servet AKAR						

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

Recommended or Required Reading

- 1 Instructor study notes
- 2 Several sources
- 3 Turkish ceramic association magazines

Week	Weekly Detailed Cour	se Contents
1	Theoretical	What are alternative materials to be used in decorative ornamentation. Investigation and Investigation
2	Theoretical	Research properties of materials made, they are what allows the user types
3	Theoretical	supply and where and learning how to use the materials
4	Practice	used to decorate ceramics, plaster, wood, metal, plastic, within the identification and design made of alternative materials such as transition to the application ytong
5	Practice	ceramic clay or studies of this material with examples of mosaic art with the use of ceramic pieces cooked on flat ground or make a three-dimensional mosaic application forms
6	Practice	ceramic clay or studies of this material with examples of mosaic art with the use of ceramic pieces cooked on flat ground or make a three-dimensional mosaic application forms
7	Practice	The mosaic is made of the intermediate structures grouting
8	Intermediate Exam	Midterm Exam
9	Practice	Colored gypsum boards made using plaster and paint in different colors in the processing of the work done within the different patterns of these plates rölyefik
10	Practice	be done in practice to do relief work song and other materials to be completed and ready for use
11	Practice	as decorative ornaments with Ytong aerated material 2-dimensional or 3-dimensional work done rölyefik
12	Practice	Ytong aerated concrete materials as decorative ornaments with 2-dimensional or 3-dimensional work made of plastic water-based paint coloring the coloring work in rölyefik
13	Practice	Ytong aerated concrete materials as decorative ornaments with 2-dimensional or 3-dimensional work made of plastic water-based paint coloring the coloring work in rölyefik
14	Practice	Assembling of the materials needed to be ready to use in studies
15	Practice	Assembling of the materials needed to be ready to use in studies
16	Final Exam	Final Exam

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28



Lecture - Practice	14		0.5	2	35
Midterm Examination	1		5	1	6
Final Examination	1		5	1	6
Total Workload (Hours)					75
[Total Workload (Hours) / 25*] = ECTS 3					3
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

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1	Students will learn the materials which are used in decorative ornamentation.	
2	How to learn what tools and materials used, and a tool to apply it works	
3	products with different designs and different materials are out to achieve.	1
4	New and different materials explore]
5	Assembling of the materials needed to be ready to use in studies	

Programme Outcomes (Architectural Decorative Arts)

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Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

	L1	L2	L3	L4
P1			5	
P2	3	4		
P3	4	3		
P4			3	
P5		3	3	
P12	5			5
P15	2		3	
P17			3	

