

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Enamel Techr	nique in Jewel	ry					
Course Code	KTT244	KTT244		Couse Level		Short Cycle (Associate's Degree)		
ECTS Credit 3	Workload	75 (Hours)	Theory	2	Practice	1	Laboratory	0
Objectives of the Course Transactions related to the student's surface coloring is intended to be applied correctly and make the profession.						ke the		
Course Content This course will prepare the enamel material, single and double enamel applications, split applications enamel and enamel objects is discussed topics such as baking.				ations of				
Work Placement	N/A							
				i (Presenta Ilving	tion), Experime	nt, Demon	stration, Individual	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 Mine workshop and equipment (glass powder, copper, cutting tool, application sticks, cardboard, glue, enamel stove, stationery, tongs, grill).

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Bring appeared ready to use the single layer enamel material
	Practice	Bring appeared ready to use the single layer enamel material
2	Theoretical	One coat enamel for surface preparation applications
	Practice	One coat enamel for surface preparation applications
3	Theoretical	One coat of enamel material according to technical
	Practice	One coat of enamel material according to technical
4	Theoretical	One coat of enamel material according to technical
	Practice	One coat of enamel material according to technical
5	Theoretical	One coat enamel baking objects
	Practice	One coat enamel baking objects
6	Theoretical	Double-layer laminated surface preparation for application
	Practice	Double-layer laminated surface preparation for application
7	Practice	Double patterning techniques in the application of enamel material
8	Practice	Double patterning techniques in the application of enamel material
9	Practice	Double layer enamel baking objects
10	Practice	Division enamel surface preparation for application
11	Practice	According to split enamel enamel material application techniques
12	Theoretical	According to split enamel enamel material application techniques
13	Practice	According to split enamel enamel material application techniques
14	Practice	According to split enamel enamel material application Techniques

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	0	1	14		
Lecture - Practice	14	1	1	28		
Term Project	2	0	4	8		
Studio Work	1	0	5	5		
Midterm Examination	1	8	2	10		



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Final Examination	1	8	2	10
		Тс	otal Workload (Hours)	75
		[Total Workload (	Hours) / 25*] = <b>ECTS</b>	3
*25 hour workload is accepted as 1 ECTS				

<ol> <li>Mine material to make available for use.</li> <li>To apply one coat enamel metal.</li> <li>Metal double enamel applied to</li> <li>Sintered object to make the furnace.</li> </ol>	
<ul> <li>3 Metal double enamel applied to</li> <li>4 Sintered object to make the furnace.</li> </ul>	
4 Sintered object to make the furnace.	
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5 To apply enamel metal compartments.	

## Programme Outcomes (Jewellery and Jewellery Design)

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12	-	
13	-	
14	-	
15	-	
16	-	
17	•	

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

	L1	L2	L3	L4	L5
P1	4	4	4	4	4
P2	5	5	5	5	5
P3	5	5	5	5	5
P4	1	1	1	1	1
P5	1	1	1	1	1
P6	2	2	2	2	2
P7	3	3	3	3	3
P10	4	4	4	4	4

