

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Gemstone Settings									
Course Code		KTT238		Couse Level		Short Cycle (Associate's Degree)					
ECTS Credit	3	Workload	75 (Hours)	Theory	/	2	Practio	ce	1	Laboratory	0
Objectives of the	ne Course	Procedures re	Procedures related to student mihlamacilik aimed to implement correctly and make the profession.								ion.
Course Content		This course will prepare stone slot, move the insertion slot describes spinning and nailing techniques.							niques.		
Work Placement		N/A									
Planned Learning Activities and Teaching Methods				i (Presentat vidual Study		emonst	tration, Case	Study, Project B	ased		
Name of Lecturer(s)											

#### Assessment Methods and Criteria

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

### **Recommended or Required Reading**

Jewellery workshop, and nail Umeda equipment (pegged materials used in hand tools, clean environment, bathroom lapping machines, pencil edging machine, grinding fluid, heating system, double, ultrasonic washing machine, steam washing machine, chemicals, water).

Week	Weekly Detailed Co	urse Contents
1	Theoretical	American nailing: stone slot opening.
	Practice	American nailing: stone slot opening.
2	Theoretical	American nailing: Move to compress placing slot.
	Practice	American nailing: Move to compress placing slot.
3	Theoretical	Lipper nailing: to prepare the stone dock.
	Practice	Lipper nailing: to prepare the stone dock.
4	Theoretical	Lipper nailing: Move to compress placing slot.
	Practice	Lipper nailing: Move to compress placing slot.
5	Practice	Channel nailing: open channel for the stones.
6	Practice	Channel nailing: Move to compress placing slot.
7	Practice	Plastering nailing: to prepare for plastering stone nailing slot.
8	Practice	Plastering nailing: Move to compress placing slot.
9	Practice	Pave nailing: open stone to pave nailing slot.
10	Practice	Pave nailing: open stone to pave nailing slot.
11	Practice	Pave nailing: placing the Move socket if you compress the moth.
12	Practice	If placing a stone slot to compress the moth.
13	Practice	Pave nailing: open stone to pave nailing slot.
14	Practice	If placing a stone slot to compress the moth.

#### **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	
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Total Workload (Hours)					
	Hours) / 25*] = <b>ECTS</b>	3			
*25 hour workload is accepted as 1 ECTS					

### Learning Outcomes

Lean	ing outcomes		
1	To prepare for the stone on the metal housing.		
2	Ability to compress placing stone jewelry metal.		
3	Nailing learn and apply techniques.		
4	To be able to do American nailing.		
5	To be able to do pave nailing.		

## Programme Outcomes (Jewellery and Jewellery Design)

1		
2	-	
3	-	
4	-	
5	-	
6	-	
7	-	
8	-	
9	-	
10	-	
11	-	
12	-	
13	-	
14	-	
15	-	
16	-	
17	-	

Contra	bution	UI Lea	i i i i i i i i i i i i i i i i i i i	Juicon	163 10 1	rogramme
	L1	L2	L3	L4	L5	
P1	3	3	3	3	3	
P2	4	4	4	4	4	
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	2	2	2	2	2	
P8	4	4	4	4	4	
P9	1	1	1	1	1	
P10	3	3	3	3	3	
P11	1	1	1	1	1	
P12	4	4	4	4	4	

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

