

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Pressing Technique in Jewelry								
Course Code		KTT236		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	3	Workload	75 (Hours)	Theory	/	2	Practice	1	Laboratory	0
Objectives of t	the Course	The students learn the technical press are intended to be available to be used in jewelry items.								
Course Content		The use of this course, the press machine, plate preparation, press the pieces together and methods, it discusses issues such as roleks jewelry making.						thods, it		
Work Placement N/A		N/A								
Planned Learning Activities and Teaching Methods			Explar Study,	natior Indiv	n (Presentat vidual Study	tion), Demons ,, Problem Sol	tration, Case ving	Study, Project Ba	sed	
Name of Lecturer(s)										

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

Recommended or Required Reading

Jewelry shops and forging equipment (press machine, lining cutting machine, annealing machine, steel pattern (mold), drill bits, milling motors, wires, welding, blowpipe, double, borax, cleaning chemicals, files, sanding, polishing, polishing engine).

Week	Weekly Detailed Co	urse Contents						
1	Theoretical	To connect the mold pressing machine, pressing model.						
2	Theoretical	Matters to be considered at the plate thickness.						
3	Theoretical	Sheets matters to be considered in attitude.						
4	Theoretical	If necessary, repeat half done printing press applications.						
	Practice	If necessary, repeat half done printing press applications.						
5	Theoretical	Issues to be considered in pressure adjustment.						
6	Theoretical	Issues to be considered in the use of the press machine.						
7	Practice	Issues to be considered in the use of the press machine.						
8	Theoretical	Joining methods, the press parts.						
	Practice	joining methods, the press parts.						
9	Theoretical	Source defragmentation.						
	Practice	Source defragmentation.						
10	Theoretical	Source defragmentation.						
11	Practice	Source defragmentation.						
12	Theoretical	Joining the peg.						
	Practice	Joining the peg.						
13	Theoretical	Combine the help of the public.						
	Practice	Combine the help of the public.						
14	Theoretical	The importance of making sandpaper, to obtain welded plate, welded wire acquisition.						
	Practice	The importance of making sandpaper, to obtain welded plate, welded wire acquisition.						

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			



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

Learn	ing Outcomes	
1	To learn the safe use of the press machine.	
2	To prepare plates for the press machine.	
3	To learn methods of combining parts of the press.	
4	Roleks to learn jewelry making.	
5	To learn to make welded plate.	

Progr	amme Outcomes (Jewellery and Jewellery Design)
1	-
2	
3	
4	
5	
6	-
7	
8	-
9	-
10	-
11	-
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	4	4	4	4	4
P3	4	4	4	4	4
P7	5	5	5	5	5
P10	3	3	3	3	3

