

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Glass Art Techniques								
Course Code	MDA214	MDA214		Couse Level		Short Cycle (Associate's Degree)		
ECTS Credit 3	Workload	75 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course	ctives of the Course Flat glass, sand blasted glass, mirrors and glass top on six glass painting techniques the help of the cut lead glass.				painting tec	hniques and comb	ining with	
the help of the cut lead glass  Course Content  What are glass processing ornaments with colored glass glass techniques. Stained a introduction of the construct glass leaded stained glass, specific topic, the required respirituous pen, pliers, solde colored, drawn sketch board soldering iron to help with the externally kesilir.fazl pieces exposed part is done solder glass cellulosic thinner dele			ss, stained application mater painting smaterials i ring iron, I d is fixed wo bullets of pliers for combined	d glass work areas (hote areas (hote ials used in stained glass n stained glass on a corner to be drawn where id with lead,	samples, what els, places of wo the presentatio s, the design is ass making is p solder, cellulos taken the glass on the sketch, he drawn glass soldering works	stained glas orship, housir n, stained gla done on the crovided, tinte sic thinner, fir by the solde after diamor 1.5 mm and shop place w	s, what are the stang office) Stained ass types, tiffany s subject by selectined glass, diamond at sketches drawn r yapılır.reng with ad with the help of placed in glass le	tained tained g a , and a taken ad, the
Work Placement	N/A							
Planned Learning Activities and Teaching Methods			Explanat Study	ion (Presen	tation), Demons	stration, Proje	ect Based Study, I	ndividual
Name of Lecturer(s)								

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

Recommended or Required Reading						
1	Turani Adnan, World Art History					
2	Fine Arts Lecture notes and thesis work					
3	Open Education Fine Arts Lecture Notes					

Week	<b>Weekly Detailed Cour</b>	se Contents
1	Theoretical	What are glass processing techniques. The glass surface applications, examples of decorative ornaments with colored glass, stained glass work samples, what stained glass, what are the stained glass techniques.
2	Theoretical	What are glass processing techniques. The glass surface applications, examples of decorative ornaments with colored glass, stained glass work samples, what stained glass, what are the stained glass techniques.
3	Theoretical	Stained In application areas (hotels, places of worship, housing office) Stained introduction of the construction materials used in the presentation
4	Practice	Stained glass types, tiffany stained glass leaded, stained glass painting
5	Practice	Specific issues related to the design is done by selecting the subject, it is necessary studies provide material in making stained glass, colored glass, diamonds, spirituous pen, pliers, soldering iron, lead, cotton, solder, cellulosic thinner
6	Practice	First sketches drawn and colored, drawn sketch is fixed on the table is done with the help of soldering with lead solder
7	Practice	According to color glass will be drawn on the sketch, and then place cut off from the outside 1.5 mm drawn glass with a diamond
8	Intermediate Exam	Evaluation
9	Practice	More parts are taken with tongs and placed in glass lead
10	Practice	More parts are taken with tongs and placed in glass lead
11	Practice	Combined with the exposed part of the lead solder is done, Solder made the place wiped with cotton, Biden cellulosic thinner glass is cleared and made the presentation of the application made
12	Practice	Combined with the exposed part of the lead solder is done, Solder made the place wiped with cotton, Biden cellulosic thinner glass is cleared and made the presentation of the application made



13	Practice	Combined with the exposed part of the lead solder is done, Solder made the place wiped with cotton, Biden cellulosic thinner glass will be deleted and made the presentation of the application.
14	Practice	Combined with the exposed part of the lead solder is done
15	Practice	Combined with the exposed part of the lead solder is done
16	Final Exam	Presentation and evaluation

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	0	2	28		
Lecture - Practice	14	0	2	28		
Assignment	1	5	1	6		
Term Project	1	5	1	6		
Midterm Examination	1	2	1	3		
Final Examination	1	3	1	4		
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = <b>ECTS</b>						
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes
1	To make the design
2	To select the appropriate window by Design
3	investigate the glass objects made in the world to win new ideas
4	advancing the dexterity to be able to add a new dimension
5	learn to use glass processing and cutting and processing according to create new designs

Progra	amme Outcomes (Architectural Decorative Arts)
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	3			4	
P2	4	4	4	4	4
P3		4			
P4	5	5			5
P8			5		
P13	5	5	4		5
P17	5	5		5	5

