

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Computer Aid	ed Textile Dra	fting					
Course Code		MOT106		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		At the end of this course students will be able to use geometrical drawing commands, editing commands, coloring commands, saving commands, and commands for weaving/knitting/embroidery/dressing structures They will also be able to create surface effects.							
Course Content		Using geometrical drawing commands, using editing commands, using coloring commands, saving commands, using commands for weaving structures, commands for knitting structures, commands for embroidery structures, dressing commands, creating surface effects							
Work Placemer	nt	N/A							
Planned Learning Activities and Teaching Methods			Methods	Explanation	(Presenta	tion), Demonst	tration		
Name of Lectur	er(s)	Ins. Kutel Gült	tun ERKENEZ						

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

## **Recommended or Required Reading**

- 1 1. Bowles M., Isaac C., "Dijital Tekstil Tasarımı", Güncel Yayıncılık, 2009
- 2 Software catalogues

Week	Weekly Detailed Co.	kly Detailed Course Contents			
1	Theoretical	Using geometrical drawing commands			
2	Theoretical	using editing commands			
3	Theoretical	using coloring commands			
4	Theoretical	Using saving commands			
5	Theoretical	using commands for weaving structures			
6	Theoretical	using commands for weaving structures			
7	Theoretical	using commands for weaving structures			
8	Theoretical	commands for knitting structures			
9	Theoretical	commands for knitting structures			
10	Theoretical	commands for knitting structures			
11	Theoretical	commands for embroidery structues			
12	Theoretical	commands for embroidery structues			
13	Theoretical	creating surface effects			
14	Theoretical	dressing commands			

Workload Calculation					
Activity	Quantity Preparation		Duration	Total Workload	
Lecture - Theory	14	0	2	28	
Midterm Examination	1	10	1	11	
Final Examination	1	10	1	11	
	50				
[Total Workload (Hours) / 25*] = <b>ECTS</b>				2	
*25 hour workload is accepted as 1 ECTS					

Learni	Learning Outcomes					
1						
2						
3						



	Course mornation Form
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rogr	amme Outcomes (Fashion Design)
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12	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.
13	To have knowledge about substance use and addiction problem and prevention methods.

## Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14 Р1 P2 Р3 P4 P5 P6 P7 P8 P9 P10 P11

