

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Fashion Design	gn Practies						
Course Code		MTS182		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	1	Practice	1	Laboratory	0
Objectives of the Course		With this cour and applying				competences	by renewing	old clothes, redes	igning
Course Content			g and applying d clothes with i stitch applica	new materia					
Work Placeme	ent	N/A							
Planned Learning Activities and Teaching Methods		Methods		n (Presenta Study, Probl		ent, Discussi	ion, Project Based	d 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 Fashion Design, Jones Jenkyn S., Kerasus Yayınevi No:21, 2013

Week	Weekly Detailed Course Contents				
1	Theoretical	Information on Fashion Design			
2	Practice	Basic Sewing Technique Application			
3	Practice	Basic Sewing Technique Application			
4	Practice	Basic Sewing Technique Application			
5	Practice	Basic Sewing Technique Application			
6	Theoretical	About Historical Process of Informative Fashion Design			
7	Theoretical	Fabric, Material, Color and Accessory Information			
8	Theoretical	Fabric, Material, Color and Accessory Information			
9	Intermediate Exam	First Exam			
10	Theoretical	Determining the Project Subject			
11	Theoretical	Determination of Project Material			
12	Practice	Project Design Practices			
13	Practice	Project Design Practices			
14	Practice	Project Design Practices			
15	Theoretical	Project Design Presentation			
16	Final Exam	Final Exam			

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	1	14
Lecture - Practice	14	0	1	14
Assignment	1	0	5	5
Project	1	0	5	5
Midterm Examination	1	5	1	6



Final Examination	1		5	1	6
			To	otal Workload (Hours)	50
		[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS					

Learn	ing Outcomes	
1	Can do basic stitch applications	
2	Material, color and accessories can match.	
3	Can renew by making old clothes design applications	
4	gain knowledge of fabric and accessories	
5	adapt the accessory to your clothing	

Progr	amme Outcomes (Machinery)
1	To be able to know general properties and usage areas of industrial materials and make selection.
2	Design of machine elements.
3	To be able to make production using machining and welding machines without machining.
4	To be able to make measurement and quality control processes with machine tools for measuring and control equipment.
5	To be able to make necessary corrections in order to determine the mistakes by using the necessary non-destructive test methods in welded parts and to eliminate these mistakes.
6	Preventive measures to prevent the occurrence of these faults by preliminarily determining the faults that will occur in the machines as statistical data and to make necessary interventions in case of breakdown.
7	They can make drawings of work pieces on CAD station and apply them on CNC looms. Ability to operate and use CAD / CAM and AUTOCAD package programs.
8	To be able to transfer engineering science and technology to practice by making calculations in the direction of scientific principles.
9	It can repair the elements in pneumatic and hydraulic systems which are indispensable elements of automatic control systems and can regulate their work.
10	The student who is trained as a machine technician during the whole program knows that industrial task definition in the field of work is error finding, problem solving, decision making, planning of functions and activities and they can be achieved by aiming to acquire these characteristics.

