

AYDIN ADNAN MENDERES UNIVERSITY **COURSE INFORMATION FORM**

Course Title Clothes		Clothes Produ	uction I						
Course Code		MOT205		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 5		Workload	120 <i>(Hours)</i>	Theory	3	Practice	1	Laboratory	0
Objectives of th	betence for c	utting, mad	chine stitching, c	overlock, ir	oning, and hemline				
Course Content		machines, usi	ng and cleanii	ng overlock r	nachines,	ironing and ironi	ing enviror	leaning industrial st iment, techniques c ewing, final ironing a	of
Work Placement N/A									
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	tion), Demonstr	ation			
Name of Lecturer(s) Lec. Burcu TARAKCI									

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

Recommended or Required Reading

1	Zehra Saatçi Karaman; "Giyim ve Dikiş", Ankara Basım ve Ciltevi, Ankara, 1974
2	Esen Çağlayan; "Giyim Öğretim Teknikleri", Semih Ofset Matbaacılık, Ankara, 1978
3	Şermin Altınyuva Sezer; "Kadın Giyimi ve Temel Dikiş"
4	Alanla ilgili öğretim elemanı ders notları

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Fabric laying, cutting
2	Theoretical	fabric treatment for production
3	Theoretical	preparing, using, and cleaning industrial stitching machines
4	Theoretical	preparing, using, and cleaning industrial stitching machines
5	Theoretical	using and cleaning overlock machines
6	Theoretical	ironing and ironing environment
7	Theoretical	techniques of slashing
8	Theoretical	techniques of zipper usage
9	Theoretical	waistline clearing
10	Theoretical	waistline clearing
11	Theoretical	cutting skirts, skirt sewing
12	Theoretical	skirt sewing
13	Theoretical	skirt sewing
14	Theoretical	final ironing and final controls

Workload Calculation

Workload Galealation					
Activity	Quantity Preparation		Duration	Total Workload	
Lecture - Theory	14	1	3	56	
Lecture - Practice	14	0	1	14	
Term Project	7	4	0	28	
Midterm Examination	1	10	1	11	
Final Examination	1	10	1	11	
	120				
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is apparted as 1 ECTS					

*25 hour workload is accepted as 1 ECTS



Learn	Learning Outcomes				
1	Defines industrial sewing machine				
2	Machine stitching				
3	Applying sewing techniques				
4	Be able to skirt cutting and sewing operations				
5	Be able to ironing and final control operations				

Programme Outcomes (Fashion Design)

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
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
P1	5	5	5	5	5
P2	5	5	5	5	5
P3	5	5	5	5	5
P4	5	5	5	5	5
P5	4	4	4	4	4
P6	1	1	1	1	1
P7	5	5	5	5	5
P8	1	1	1	1	1
P9	2	2	1	1	1
P10	5	5	5	5	5
P11	1	1	1	5	1

