

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Pattern Making I		ng I							
Course Code	MTS105	MTS105		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 5	Workload	125 (Hours)	Theory	3	Practice	1	Laboratory	0	
Objectives of the Cou		With this course, students will be able to take metrics, basic skirts and model applied skirt molds, basic t-shirt molds and basic body mold without pens.							
Course Content	process, Spli Full circle ski auxiliary mate Basic body a	t skirt pattern, P rt pattern, Mode erial account,	ants skirt l applied s thout pens	pattern, Kloş skirt, Model a s, basic body	s skirt, applied skirt la and sleeve to	ying plan, Memplate with	narrow skirt and li odel applied skirt rout pens, conformi	main and	
Work Placement	30 business	days							
Planned Learning Activities and Teaching Methods		Methods	Explanation	on (Presenta	tion), Demons	stration, Indiv	ridual Study		
Name of Lecturer(s) Ins. Servet BİLGE		İLGE							

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

## **Recommended or Required Reading**

1 sity of; "Garment Ksi Textile and Apparel Research and Application Center Publication, Publication No: 8 İzmir, 2000

Week	<b>Weekly Detailed Cour</b>	se Contents
1	Theoretical	Measuring techniques
2	Theoretical	Taking measures for clothes
3	Theoretical	Straight narrow skirt mold
4	Theoretical	Straight narrow skirt and lining template
5	Theoretical	Skirt mold conformity check
6	Theoretical	Straight narrow skirt and lining process
7	Theoretical	Piece skirt mold, Trouser skirt mold
8	Theoretical	Kloş skirt, Full circle skirt mold
9	Intermediate Exam	Exam
10	Theoretical	Model applied skirt drawing
11	Theoretical	Model applied skirt drawing
12	Theoretical	Model applied skirt drawing
13	Theoretical	Basic body and armless drawing without pens
14	Theoretical	Basic body and arm template drawing without pens
15	Theoretical	Basic body and arm template drawing without pens
16	Final Exam	Final Exam

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	1	2	42		



Lecture - Practice	14		0	2	28
Term Project	11		0	3	33
Midterm Examination	1		10	1	11
Final Examination	1		10	1	11
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = <b>ECTS</b> 5					
*25 hour workload is accepted as 1 FCTS					

Learn	Learning Outcomes					
1	Take measurements					
2	Prepare basic skirt molds					
3	Preparing model applied skirt molds					
4	Prepare basic body mold without pens					
5	Grading in skirt pattern					

Prog	ramme Outcomes (Fashion Design)
1	Be able to use the theoretical and practical knowledge related to fashion design
2	Fashion marketing and promotional activities should be carried out in matters related to fashion design
3	Must be able to collect data for research, prepare and present research report, prepare project
4	Designing personal clothing to meet the expectations of the sector and preparing the creations on the computer
5	Should be able to recognize the fabric surfaces, select auxiliary materials, control materials.
6	It should be able to carry out steps of mold preparation, spreading, laying plan preparation.
7	Must be able to use the necessary equipment, equipment and machines for the applications related to fashion design, and make adjustments and maintenance.
8	Must be able to use computerized mold and design programs in the field of fashion design.
9	Must have the ability to manage and organize business by creating the idea of establishing a business in the field.
10	Can create a model she designs in her mind by applying the technical drawings of the clothes and fashion formal training.
11	Basic sewing techniques should be able to realize the production stages of women's, men's and children's wear.

## Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4
P1	5	5	5	5
P2	4	4	4	4
P3	4	4	4	4
P4	4	4	4	4
P5	3	3	3	3
P6	3	3	3	3
P7	5	5	5	5
P8	4	4	4	4
P9	3	3	3	3
P10	5	5	5	5
P11	3	3	3	3

