

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Pattern Makin	g Techniques	-1						
Course Code GiY108 C		Couse Level		Short Cycle (Associate's Degree)					
ECTS Credit 5	Workload	125 (Hours)	Theory	3	Practice)	1	Laboratory	0
Objectives of the Course With this course, students will gain proficiency in taking measurements, obtaining basic skirt patterns preparing them in a computerized system.						atterns and			
Course Content Types of clothing and taking measurement charts. Straigh Straight narrow skirt, according piece of skirt. All pleated skirt computerized mold system.			tht narrow s ding to bod irt, trousers	skirt pattern, y characteris	skirt and tics. Stra	l lining tem hight narrov	plate. N v skirt a	Mold conformity chand lining series d	eck. rawing. A
Work Placement N/A									
Planned Learning Activities and Teaching Methods		Demonstr	ation						
Name of Lecturer(s)									

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

Recommended or Required Reading

- 1 Clothing Pattern Textbooks
- 2 Lecture notes

Week	Weekly Detailed Cour	Course Contents						
1	Theoretical	Types of clothing Taking measurements for clothes						
2	Theoretical	Taking measurements for clothes, Rate-ratio in human body measurements						
3	Theoretical	Measuring tables						
4	Theoretical	Pencil skirt pattern						
5	Theoretical	Pencil skirt and lining pattern, fitting control						
6	Theoretical	Adjustments for body characteristics on the pencil skirt pattern						
7	Theoretical	Pencil skirt pattern and lining grading						
8	Theoretical	Pencil skirt pattern and lining grading						
9	Intermediate Exam	Midterm						
10	Theoretical	Split skirt pattern						
11	Theoretical	Split skirt pattern						
12	Theoretical	Full plated skirt pattern						
13	Theoretical	Pant skirt pattern						
14	Theoretical	Cloche skirt						
15	Theoretical	Circle skirt, Cone skirt						
16	Final Exam	Final Exam						

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	3	42
Lecture - Practice	14	1	1	28
Assignment	10	1	2	30
Studio Work	5	0	2	10
Midterm Examination	1	6	1	7



Final Examination	1		7	1	8	
Total Workload (Hours)					125	
	5					
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes		
1	Taking measures for clothes		
2	Prepare straight narrow skirt mold		
3	Prepare basic skirt molds		
4	Preparing skirt molds with circle system		
5	Prepare clothes pattern in computerized system		

Progra	amme Outcomes (Garment Manufacturing Technology)
1	To be able to use theoretical and practical knowledge related to Garment Manufacturing Technology
2	To carry out brand management, marketing and promotional activities related to Garment ManufacturingTechnology
3	Having the skills of data collection, research report preparation and presentation for the research, preparing the project
4	Being able to plan the processes / processes related to Garment Manufacturing Technology to meet the expectations of the sector, to be able to make business organization, production plan and control, prepare working instructions
5	To be able to determine textile raw materials and surface properties, to choose garment auxiliary materials, to be able to control materials
6	To be able to carry out steps of pattern preparation, grading, pattern layout preparation
7	To be able to use necessary equipments and machines for applications related to Garment Manufacturing Technology and to make adjustments and maintenance
8	To be able to use computer aided pattern and design programs, production applications in Garment Manufacturing Technology
9	Having the ability to manage and organize business by creating the idea of establishing a business in the field
10	To be able to create a model by applying technical drawings of clothing and basic arts education
11	To be able to realize basic sewing techniques, 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	L5
P1	4	4	4	4	4
P3	1	1	1	1	1
P4	1	1	1	1	1
P5	1	1	1	1	1
P6	5	5	5	5	2
P7	1	1	1	1	1
P8	1	1	1	1	5
P9	1	1	1	1	1
P10	2	2	2	2	2
P11	1	1	1	1	1

