

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Apparel Manu	facturing Tec	hnology					
Course Code	GİY102		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course With this course students; to recognize the production process of garments and to acquire the qualifications to recognize the work flow and the technologies used in the garment production.								
Course Content Apparel Production and Properties, Organization Structure and Basic Work Flow in Apparel Bus Work Flow in Product Development Department, Work Flow and Used Machinery and Tools in Ironing, Packing and Used Machinery Tools, Carrying Systems Used in Confection Production				Cutting				
Work Placement	N/A							
Planned Learning Activities and Teaching Methods		Explanation Problem So		tion), Demons	tration, Disc	ussion, Individual	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	Gülseren Kurumer; "Konfeksiyon Üretimi ve Teknolojisi", Printer Ofset, İzmir, 2007. ISBN:978-9944-0869-0-5			
2	Reşat Ekrem Koçu; "Türk Giyim Kuşam ve Süslenme Sözlüğü", Sümerbank Kültür Yayınları, Ankara, 1969.			
3	Mehmet Yakartepe, Zerrin Yakartepe; "Konfeksiyon Teknolojisi Kumaş'tanHazırgiyime" Tekstil ve Konfeksiyon Araştırma Merkezi Yayınları, İstanbul, 1995			
4	Birsen Gül Çileroğlu; "Kesimhane ve Kesim Bilgileri", Ya-Pa Yayın Pazarlama, İstanbul, 2002.			
5	Birsen Gül Çileroğlu; "Hazır Giyim İşletmelerinde Bölümler ve Görevleri- Sipariş Formu Hazırlama 1-2", Ya-Pa Yayın Pazarlama, İstanbul, 2006			
6	Alanla ilgili internet, gazete, dergi makaleleri			

Week	Weekly Detailed Course Contents					
1	Theoretical	Garment Production and Properties				
2	Theoretical	Sarment Production and Properties				
3	Theoretical	Garment Production and Properties				
4	Theoretical	Organization Structure and Basic Work Flow in Apparel Businesses				
5	Theoretical	Organization Structure and Basic Work Flow in Apparel Businesses				
6	Theoretical	Norkflow in the Product Development Department				
7	Theoretical	Workflow in the Product Development Department				
8	Theoretical	Nork Flow and Machines and Tools Used in Cutting Section				
9	Intermediate Exam	Midterm				
10	Theoretical	Work Flow and Machines and Tools Used in Cutting Section				
11	Theoretical	Workflow and Machinery and Tools Used in the Sewing Department				
12	Theoretical	Workflow and Machinery and Tools Used in the Sewing Department				
13	Theoretical	Workflow and Machinery and Tools Used in the Sewing Department				
14	Theoretical	Ironing, Packing Processes and Used Machinery and Tools				
15	Theoretical	Carrying Systems in Garment Manufacturing				
16	Final Exam	Final Exam				

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	2	28	
Assignment	2	0	2	4	
Studio Work	3	0	2	6	



Reading	5		0	2	10
Midterm Examination	1		0	1	1
Final Examination	1		0	1	1
Total Workload (Hours)			50		
[Total Workload (Hours) / 25*] = ECTS 2			2		
*25 hour workload is accepted as 1 ECTS					

Learn	ning Outcomes
1	Knowing garment production process
2	Recognizing the preparation process in apparel production.
3	Recognize cutting department operations and technologies
4	Recognizing sewing operations and machines.
5	Learning the ironing and package operations.

