

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Garm		Garment Man	ufacturing Tee	chnology					
Course Code		MOT104		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	2 Workload 50 (Hours)		Theory	2	Practice	0	Laboratory	0
Objectives of the Course The aim of this course is to production process, and ba					confection prod	luction and p	properties, observi	ing the	
Course Content		product devel	opment depar orkstream in s	tment, works ewing depart	tream in c	utting departme	ent and nece	business, workstre essary machines a equipment, ironing	and
Work Placement N/A									
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	tion), Demonst	ration, Case	e Study			
Name of Lecturer(s) Ins. Erkan Türkmen DÖNMI			EZ						

Assessment	Methods	and	Criteria
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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'tan Hazırgiyime" 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	Confection production and properties			
2	Theoretical	Confection production and properties			
3	Theoretical	Confection production and properties			
4	Theoretical	Workstream in product development department			
5	Theoretical	Workstream in product development department			
6	Theoretical	Workstream in product development department			
7	Theoretical	Workstream in product development department			
8	Theoretical	workstream in cutting department and necessary machines and equipment			
9	Theoretical	workstream in cutting department and necessary machines and equipment			
10	Theoretical	workstream in sewing department and necessary machines and equipment			
11	Theoretical	workstream in sewing department and necessary machines and equipment			
12	Theoretical	workstream in sewing department and necessary machines and equipment			
13	Theoretical	Ironing and packaging			
14	Theoretical	distribution systems			

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Midterm Examination	1	10	1	11



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Final Examination	1	10	1	11	
Total Workload (Hours)			50		
[Total Workload (Hours) / 25*] = ECTS			2		
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

1	At the end of this course, students will be able to: 1. recognize confection production process.	
2	recognize workstream and necessary Technologies	
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Programme Outcomes (Fashion Design)

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	bility to use the methods and techniques of career planning and discussing references.	the effects of character traits on career
13 To	o have knowledge about substance use and addiction problem and preven	tion 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	4	5	5	5	5
P2	5	5	5	5	5
P3	5	5	5	5	5
P4	5	5	5	5	5
P5	5	5	5	4	4
P6	3	3	4	4	5
P7	5	5	5	5	5
P8	2	4	5	5	3
P9	3	4	4	5	5
P10	5	5	5	5	5
P11	5	4	5	4	4

