



AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Modern Fasion Trends								
Course Code	MOT160		Course 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 the student; To determine the importance and place of fashion in clothing and to examine fashion trends								
Course Content	Definition of clothing and fashion, basic terms Conceptual analysis of fashion, The main factors in the evolution of fashion The relationship between fashion and society, mass psychology and fashion Features of fashion product, elements of fashion Life cycle of fashion product Advertising, marketing and branding in fashion products Clothes and fashion trends from antiquity to the present Fashion trends in the 20th century Famous fashion designers and styles								
Work Placement	N/A								
Planned Learning Activities and Teaching Methods	Explanation (Presentation), Case 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	Elif Jülide Dereboy; "Moda ve Yüzyılın Moda Tasarımcıları", Güzel Sanatlar-Moda Yayıncılık, Ankara, 2008
2	Elif Jülide Dereboy; "Kostüm ve Moda Tarihi", Güzel Sanatlar-Moda Yayıncılık, Ankara,

Week	Weekly Detailed Course Contents	
1	Theoretical	Definition of clothing and fashion, basic terms
2	Theoretical	Conceptual analysis of fashion,
3	Theoretical	The main factors in the evolution of fashion
4	Theoretical	The relationship between fashion and society, mass psychology and fashion
5	Theoretical	Features of fashion product, elements of fashion
6	Theoretical	Life cycle of fashion product
7	Theoretical	Advertising, marketing and branding in fashion products
8	Theoretical	Advertising, marketing and branding in fashion products
9	Theoretical	Clothes and fashion trends from antiquity to the present
10	Theoretical	Clothes and fashion trends from antiquity to the present
11	Theoretical	Fashion trends in the 20th century
12	Theoretical	Fashion trends in the 20th century
13	Theoretical	Celebrity fashion designers and styles
14	Theoretical	Celebrity fashion designers and styles

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



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	
2	
3	
4	
5	

Programme Outcomes (Alternative Energy Sources Technology)

1	Carry out installing work
2	Do mechanical drawing
3	Do pipe welding
4	Do basic electricity works
5	Do Computer assisted design
6	Install solar energy hot water preparation system.
7	Do measurement and calculations practices.
8	Do basic practices of geothermal energy.
9	Install control and automation system.
10	Install domestic water heating system with solar energy.
11	Generate electricity with solar energy
12	Generate electricity with wind power
13	Do geothermal energy practices
14	Install domestic cooling system
15	Do heating pump practices
16	Manage a business
17	SET UP A WORKPLACE/ BUSINESS (pre-requisite)
18	OBEY VOCATIONAL ETHICAL VALUES
19	RESEARCH AND EVALUATION/OBSERVATION
20	SELFIMPROVEMENT WITH USING INFORMATION FACILITIES
21	Knows the effects of all energy sources on the environment.
22	Can communicate in a foreign language
23	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.
24	Ability to plan a career in their own profession.
25	To produce solutions by using the laws of physics in the use or design of tools-machines or devices related to the profession.
26	To provide them with 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
P19	2	2	2	2	2

