

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Fashion Acces	ssory Design								
Course Code		MTS210		Couse	Leve	el	Shor	t Cycle (A	Associate's D	egree)	
ECTS Credit	2	Workload	50 (Hours)	Theory	/	2	Pract	tice	0	Laboratory	0
Objectives of t	he Course	as jewelry, she	oes, bags, ha fferent mater	its, glove ials and	es wh tech	nich comple niques prep	tes th	e dressir	ng in an expe	nplementary elem rimental narrative and designing ar	9,
Course Conte	nt	accessories, b material suital material, prod	pasic factors a pility Examina uction techno	affecting ition and logy and	acce dana dusa	essory designation of selections of selections of selections of selections of selections of the select	gn Ace ected : eristic	cessory o sample p s Experir	design metho roducts in te nental acces	cal development of ods, formal confor rms of consumer, sory design appli Student presentat	mity and design, cations
Work Placeme	ent										
Planned Learn	ning Activities	and Teaching	Methods	Explar	natior	(Presenta	tion), l	Demonst	ration, Indivi	dual Study	
Name of Lectu	ırer(s)	Lec. Şükrü ÖN	//ÜR								

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	60

Recommended or Required Reading

1 Tallon K.,"Dijital Moda Çizimi", Güncel Yayıncılık, 2009

Week	Weekly Detailed Co	urse Contents
1	Theoretical	The definition of accessory design , fashion design and the importance of place in
2	Theoretical	The historical development of the accessories , the main factors affecting the accessory design
3	Theoretical	Accessory design methods, design methods to investigate the formal eligibility and suitability of materials
4	Theoretical	The selected sample products, consumer , design, materials, production technologies, and to examine in terms of use and analysis
5	Theoretical	The selected sample products, consumer , design, materials, production technologies, and to examine in terms of use and analysis
6	Theoretical	Experimental design applications accessories
7	Theoretical	Experimental design applications accessories
8	Theoretical	Experimental design applications accessories (Exam)
9	Theoretical	Experimental design applications accessories
10	Theoretical	Experimental design applications accessories
11	Theoretical	Experimental design applications accessories
12	Theoretical	Student presentations and critics
13	Theoretical	Thematic accessories design applications.
14	Theoretical	Thematic accessories design applications.

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	1	1	28
Midterm Examination	1	10	1	11
Final Examination	1	10	1	11
		To	otal Workload (Hours)	50
		[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS				



Learn	ing Outcomes
1	Accessory description, varieties, features, materials and their place and importance in fashion design.
2	Selects the material suitable for accessory design, can design and apply appropriate materials.
3	It prepares and presents original experimental and thematic accessory designs.
4	experimental design applications make

Progr	amme 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

P1 4 5 5 P2 5 4 4 P3 4 4 4 P4 5 5 4 P5 4 4 5 P6 5 5 4 P7 4 4 5 P8 5 3 4 P9 4 3 5
P3 4 4 4 P4 5 5 4 P5 4 4 5 P6 5 5 4 P7 4 4 5 P8 5 3 4
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P5 4 4 5 P6 5 5 4 P7 4 4 5 P8 5 3 4
P6 5 5 4 P7 4 4 5 P8 5 3 4
P7 4 4 5 P8 5 3 4
P8 5 3 4
P9 4 3 5
P10 5 3 4
P11 4 3 5

Student presentations make

