

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Model Development I								
Course Code		MOT263		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	4	Workload	103 (Hours)	Theory	,	3	Practice	0	Laboratory	0
Objectives of the Course		Students will be able to make model and technical drawings and model.								
Course Content		Design research, Design stages, Design elements, principles and methods,. Artistic drawing knowledge and skills.					owledge			
Work Placement		N/A								
Planned Learning Activities and Teaching Methods			Explan	ation	(Presenta	tion), Demons	stration, Indiv	idual Study		
Name of Lecturer(s)										

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

Reco	Recommended or Required Reading					
1	Mold Preparation with Metric System - Women's Clothing					
2	Mold Preparation with Metric System - Man's Clothing					
3	Mold Preparation with Metric System - Children's Clothing					
4	Pattern Preparation Skirt-Trousers "Tasarı Yayınevi"					
5	Mold Preparation Upper Body Technical Drawings "Tasarı Yayınevi"					
6	Upper Body Model Applications "Tasarı Yayınevi"					

Week	Weekly Detailed Course Contents					
1	Theoretical	Giving information about the course and necessary materials				
2	Theoretical	Giving information about body measurements on a dummy mannequin				
3	Theoretical	Two dimensional studies of basic body patterns				
4	Theoretical	Two dimensional studies of basic body patterns				
5	Theoretical	Two dimensional studies of basic body patterns				
6	Theoretical	Two dimensional studies of basic body patterns				
7	Theoretical	Create a three-dimensional body pattern using draping technique				
8	Theoretical	Create a three-dimensional body pattern using draping technique				
9	Theoretical	Model development studies				
10	Theoretical	Model development studies				
11	Theoretical	Model development studies				
12	Theoretical	Model development studies				
13	Theoretical	Student presentations				
14	Theoretical	Student presentations				

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	14 1		42
Lecture - Practice	14	0	1	14
Term Project	5	5	0	25
Midterm Examination	1	10	1	11
Final Examination	1	10	1	11
Total Workload (Hours)				
[Total Workload (Hours) / 25*] = ECTS				
*25 hour workload is accepted as 1 ECTS				



Learn	Learning Outcomes					
1	Taking body measurements					
2	Two dimensional studies of basic body patterns					
3	Create a three-dimensional body pattern using draping to	chnique				
4	Model development					
5	presentations					

Progr	ramme Outcomes (Fashion Design)
1	
2	
3	
4	
5	
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9	
10	
11	
12	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.
13	To have 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
P1	5	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	5	5
P6	2	2	2	2	2
P7	2	2	2	2	2
P8	2	2	2	2	2
P9	2	2	2	2	2
P10	5	5	5	5	5
P11	5	5	5	5	5

