

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Fashion Photo	ographing							
Course Code		MOT257 Couse		Couse L	Level Short Cycle (Associate's Degree)		Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory		2	Practice	0	Laboratory	0
Objectives of the Course		With this cour	se, the studen	nt will be a	able	to use the	camera and t	ake fashion	photo	
Course Content		have the effect	t of depth of f	ield, Taki	ing pi	ictures acc	cording to the	rules of com	, Taking photograp position, Cleaning post-shooting opera	the
Work Placement		N/A								
Planned Learning Activities and		and Teaching Methods Explanation (Presentation), Demonstration								
Name of Lecturer(s)		Ins. Atilla DE\	/ELİOĞLU, In	s. Didar S	SÖM	EN BALCI				

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

Recommended or Required Reading

1	John Hedgecoe, The Photographer's Handbook, Collins@Brown ISBN-13: 978-0679742043,
2	New York, Focal Press, 2015, ISBN: 978-1-138-92538-0
~	Manage Antonini, Openia Mingiti, Funingeneratal Dhatagenerata, Theory and Physics and FloDNL 070.0 500

3	Marco Antonini, Sergio Minniti	, Expiremental Photography,	r, Thames@Hudson, 2015,ISBN: 978-0-500-54437	
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Week	Weekly Detailed Course Contents		
1	Theoretical	Basic photographic definitions: Cameras, lenses, aperture, shutter speed, depth of field, light sources, daylight, artificial light, ASA-ISO values, color temperature,	
2	Theoretical	Introduction to fashion photography	
3	Theoretical	Fashion photo history	
4	Theoretical	Fashion photo history	
5	Theoretical	Fashion photo history	
6	Theoretical	Photo and composition	
7	Theoretical	Still-life shooting designs of fashion products	
8	Theoretical	Still-life shooting designs of fashion products	
9	Theoretical	Indoor and outdoor shooting of fashion products	
10	Practice	Indoor and outdoor shooting of fashion products	
11	Practice	Indoor and outdoor shooting of fashion products	
12	Theoretical	Experimental approaches in fashion photography	
13	Theoretical	Experimental applications in fashion photography	
14	Theoretical	Review of the semester and portfolio preparation	

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
	50			
[Total Workload (Hours) / 25*] = ECTS 2			2	

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1	
2	



3	
4	
5	

Progr	amme Outcomes (Mechatronics)		
1	TECHNICAL FOREIGN LANGUAGE		
2	BASICS OF MECHATRONICS		
3	TECHNICAL DRAWING		
4	DOING BASIC MECHANIC PROSESES		
5	CHOOSE THE MATERIALS		
6	DOING MECHANICAL SYSTEM DESIGN		
7	SET UP A HYDRAULİC OR PNEUMATICSYSTEMS		
8	DOING COMPUTER AIDED MECHANICAL DESIGN		
9	USINGFLEXIBLE PRODUCING SYSTEMS		
10	USINGCOMPUTER AIDEDMACHINE TOOLS		
11	DOING ELECTRICAL AND ELECTRONICAL		
12	SET UP ELECTRICAL AND ELECTRONICAL CIRCUITS		
13	SET UP LOGICAL CIRCIUTS		
14	DOING COMPUTER AIDED ELECTRONICAL CIRCUITSDESIGN		
15	SET UP ELECTRICAL MOTORS		
16	SET UP MICROCONTROLLER CIRCIUTS		
17	SET UP CONTROL SYSTEMS		
18	COMMUNICATE CONTROL SYSTEMS		
19	DOING INDUSTRIAL ROBOTIC PROGRAMMINGAND MAINTENANCE		
20	WRITING COMPUTER PROGRAMME		
21	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.		
22	Ability to plan a career in their own profession.		

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

	L4
P3	1

