

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Basic Photography								
Course Code	MRP128		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload 50	(Hours) Ti	heory	2	Practice	0	Laboratory	0
Objectives of the Course To give students knowled aperture, depth of knowle Light sources and light feat provide a visual memory of the course and light feat and the course are students knowled aperture, depth of knowled aperture, depth			to the field s give info	rmation, in	• .			
Course Content	Depth of Field Light Measurement Composition Other items Movies filters Accessories, Flas Digital Photograph Providing a visual uses of photograph	shes, hy informatio I memory witl	h the pres	entation of	photos,			
Work Placement No								
Planned Learning Activities	and Teaching Met	hods E	xplanation	(Presenta	tion), Demons	tration, Individ	dual Study	
Name of Lecturer(s)	Ins. Şevki ÇETİNI	ER						

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

Reco	Recommended or Required Reading						
1	Ibrahim Demirel, PHOTO, Gazi University Publication No: 24 Ankara-1996						
2	İfsak Basic Photography Course Seminar notes						

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Course completion and operation of the course of study will be carried out mid-term, resource-related issues, short tarihçes photography, principles of operation of the camera.
2	Theoretical	Types and parts of the camera, according to the film format cameras.
3	Theoretical	Types and parts of the camera, according to the film format cameras.
	Practice	Photographing technique, portrait, landscape, night, close-up photographs
4	Theoretical	The basic settings for photographing aperture, shutter.
	Practice	Applications related to the construction of the shutter speed and aperture settings on digital cameras.
5	Theoretical	ISO-ASA value setting in the camera, the camera how you moved in. How to hold while shooting
6	Theoretical	ISO-ASA value setting in the camera, the camera how you moved in. How to hold while shooting Düzelt Sil
7	Theoretical	Varieties of tele lens camera lens, wide angle lens, macro lens, a normal lens s.
8	Theoretical	midterm.
9	Theoretical	Varieties of tele lens camera lens, wide angle lens, macro lens, a normal lens s.
10	Theoretical	Golden section rule in the photo composition photo effects depending on how light the light coming into the picture.
11	Theoretical	Golden section rule in the photo composition photo effects depending on how light the light coming into the picture.
	Practice	Golden section rule in the photo composition photo effects depending on how light the light coming into the picture. Düzelt Sil
12	Theoretical	Photographing technique, portrait, landscape, night, close-up photographs
13	Theoretical	Digital Photography information.



14	Theoretical	Digital Photography information.
	THOOLOGICAL	Digital i notograpity information.

Workload Calculation					
Activity	Quantity		Preparation	Duration	Total Workload
Lecture - Theory	14		0	2	28
Lecture - Practice	1		11	1	12
Final Examination	1		9	1	10
			To	tal Workload (Hours)	50
[Total Workload (Hours) / 25*] = ECTS 2				2	
*25 hour workload is accepted as 1 ECTS					

Learn	Learning Outcomes								
1	Learn the presence and evolution of the picture.								
2	of the camera and lens types to learn.								
3	Light sources and light forms of the properties of light, to grasp the direction of light								
4	learn basic settings in the photo.								
5	learn to create composition of golden ratio in photo.								

Progra	amme Outcomes (Occupational Safety and Health)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High										
	L1	L2	L3	L4	L5					
P6	2	2	2	2	2					

