

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)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course To give students knowledge of the photo, to teach the types of machines and features, shutter s aperture, depth of knowledge to the field Light sources and light features give information, image editing (composition) to teach the rules, provide a visual memory of the students.								
Course Content	Depth of Field Light Measuren Composition Other items Movies filters Accessories, FI Digital Photogra Providing a visu uses of photogra	ashes, aphy informa ual memory v	vith the pre	esentation o	f photos,			
Work Placement	No							
Planned Learning Activities and Teaching Methods		ethods	Explanation	on (Presenta	ation), Demonst	ration, Indiv	idual Study	
Name of Lecturer(s) Ins. Şevki ÇETİNER		NER						

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

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

Week	Weekly Detailed Course 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	Topic repetition (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.				



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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
Total Workload (Hours)				50	
[Total Workload (Hours) / 25*] = ECTS				2	
*25 hour workload is accepted as 1 ECTS					

Learn	ing 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.

Progr	ramme Outcomes (Agricultural Management)				
1	To be able to comprehend the basic management, economy and agricultural management				
2	To be able to acquire basic information in excessive, profitable and quality production of vegetable and animal products				
3	To be able to manage production in factory, to prepare project and to keep business records				
4	To be able to develop solutions in agricultural management				
5	To be able to comprehend optimally preparation and marketing in agricultural foods process				
6	To be able to follow professional developments and to acquire knowledge to use technological resources				
7	To be able to reach the scientific data using computer and the internet				
8	To be able to determine the problem about agricultural management, to analyze, to develop solutions and suggestions				
9	To be able to comprehend Atatürk Principle and Revolution				
10	To be able to take precautions about the problems related to first aid and occupational safety in the enterprise, to solve the problems				
11	To be able to use Turkish well, to communicate orally and in writing, to have knowledge of proffessional ethics and responsibility				

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very HighL1L2L3L4L5P63322

