ARCHITECTURAL PHOTOGRAPHY									
1	Course Title:	ARCHIT	ECTURAL PHOTOGRAPHY						
2	Course Code:	MIM401	0						
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	cle						
5	Year of Study:	4							
6	Semester:	8							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Doç.Dr.	ZEHRA SEVGEN PERKER						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	zsperker@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	The aim of the course is to ensure that the student gains knowledge about the principles of photography, learns the different aspects of basic photography techniques through practical applications, and understands the techniques for photographing architectural interiors and exteriors.							
19	Contribution of the Course to Professional Development:	Knows the principles of architectural photography. Knows and can select architectural photography equipment. Can use photography as a means of architectural expression.							
20	Learning Outcomes:								
		1	To acquire basic theoretical knowledge about the art of photography, its history, and architectural photography						
		2	To have basic knowledge about photographic equipment						
		3	To have knowledge about architectural photography equipment						
		4	To use photography as a means of architectural expression						
		5	To be able to take photographs of a quality that can be used in architectural visuals						
		6							
		7							
		8							
		9							
		10							
21	Course Content:		nuroe Contents						
\\\\a\\\	Theoretical	Co	ourse Content:						
	Explaining the course content and		Practice						
1	functioning. Providing information at evaluation of course success	oout the							

2	Providing theoretical information about and history of photography Homework 1 (equipment specification and, photograph)						
3	Determining the student's current photography background and the characteristics of the photography eq will use in the course. Technical reading of the photographs before attending the course Homework 2 (Architectural photograp	taken					
4	Providing theoretical information about architectural photography / technical of architectural photographs taken be attending the course. Working outside the studio	reading					
5	Providing information about photogra architectural photography equipment	phy and,					
6	Providing information about photogra architectural photography equipment outside the studio						
7	Photography as an architectural expretool / exhibition preparation Working outside the studio	ession					
8	Photography as an architectural expression / exhibition preparation Working outside the studio Homework 3 (Architectural photograp						
9	Photography as an architectural expretool / exhibition preparation	ession					
10	Taking quality photographs that can be in architectural visuals / exhibition pre Working outside the studio						
11	Taking quality photographs that can be in architectural visuals / exhibition pre Working outside the studio Homework 4 (Architectural photograp	paration					
12	Taking quality photographs that can be in architectural visuals / technical reachbotographs						
13	Taking quality photographs that can be in architectural visuals / exhibition pre Working outside the studio Homework 5 (Architectural photograp	paration					
14	Taking quality photographs that can be in architectural visuals / exhibition pre / technical reading of photographs						
22	Textbooks, References and/or Other Materials:		Akbaş, F., İkizler, E. (2003). Fotoğraf Teknik Okumaları, Om Yayınevi, İstanbul. Ertan, G.; Erutku, B. (2004). Açıklamalı Fotoğraf Terimler Sözlüğü, Say Yayınları, İstanbul. Kanburoğlu, Ö. (2007). A'dan Z'ye Fotoğraf, Say Yayınları İstanbul. Kanburoğlu, Ö. (2008). Mimari Fotoğraf, İnkılap Yayınları İstanbul.				
23	Assesment						
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT				
	n Exam	1	10.00				
			0.00				
Home work-project 5			30.00				

Final Exam	1	60.00					
Total	7	100.00					
Contribution of Term (Year) Learning Activities Success Grade	es to	40.00					
Contribution of Final Exam to Success Grade)	60.00					
Total		100.00					
Measurement and Evaluation Techniques Us Course	sed in the	Absolute evaluation (if the number of students is less than 20) Relative evaluation (if the number of students is more than 20)					
24 ECTS / WORK LOAD TABLE							

Activites	Number	Duration (hour)	Total Work Load (hour)
Theoretical	14	2.00	28.00
Practicals/Labs	0	0.00	0.00
Self study and preperation	14	2.00	28.00
Homeworks	5	6.00	30.00
Projects	0	0.00	0.00
Field Studies	0	0.00	0.00
Midterm exams	1	2.00	2.00
Others	0	0.00	0.00
Final Exams	1	2.00	2.00
Total Work Load			90.00
Total work load/ 30 hr			3.00
ECTS Credit of the Course	_		3.00

EC15 Credit of the Course														3.00		
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS														
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	3	5	4	3	0	0	4	0	0	0	5	0	0	0	0	0
ÖK2	3	3	0	2	0	0	3	0	0	2	4	0	0	0	0	0
ÖK3	4	5	0	3	0	0	3	0	0	2	5	0	0	0	0	0
ÖK4	5	5	0	2	0	0	5	0	0	0	5	0	0	0	0	0
ÖK5	5	5	0	4	0	0	5	0	2	0	5	0	0	0	0	0
			O: L	earr	ning (Objec	tive	s P	Q: P	rogra	ım Qu	alifica	tions			
Contrib 1 very ution Level:		low	2 low 3 Med			Medi	um 4 High			5 Very High						