ELECTRONIC MEDIA AND ART										
1	Course Title:	ELECTF	ELECTRONIC MEDIA AND ART							
2	Course Code:	RSM6108								
3	Type of Course:	Optional								
4	Level of Course:	Third Cycle								
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Doç. Dr. Nuri YAVUZ								
15	Course Lecturers:	Doç. Meryem UZUNOĞLU Doç. Tolga ŞENOL								
16	Contact information of the Course Coordinator:	Doç. Nuri YAVUZ nuriyavuz@uludag.edu.tr Uludağ Üniversitesi, Güzel Sanatlar Fakültesi, Resim Bölümü, Görükle Kampüsü / BURSA								
17	Website:									
18	Objective of the Course:	In this course, it is aimed to examine digital media used as an artistic expression tool with the invention of the computer and the development of digital technologies, in terms of technical processes, form and content, on examples from contemporary Turkish and World art.								
19	Contribution of the Course to Professional Development:	It supports the students to understand the relationship of electronic art with technology and use this knowledge and experience in contemporary art production.								
20	Learning Outcomes:									
		To learn about the invention of the computer and the development process of digital technologies.								
		2	To have knowledge about the development of digital art in the historical process.							
			To distinguish the application areas of digital art.							
		4	To gain the ability to perform formal analysis of digital art applications in the context of surface aesthetics, volume aesthetics and moving images.							
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21	Course Content:									
	Course Content:									
Week	Theoretical Practice									

1	Information About Course Content		Analysis of sample works							
2	History and Development Process of Technologies	Digital	Analysis of sample works							
3	Using Digital Technologies as A Tool Artistic Expression	of ,	Analysis of sample works							
4	Scope and Types of Digital Art	,	Analysis of sample work	S						
5	Digital Sculpture		Analysis of sample works							
6	Digital Installation	,	Analysis of sample works							
7	Digital Performance, Music and Soun	d Art	Analysis of sample works							
8	Surface Aesthetics in Digital Art: Digit Painting	al ,	Analysis of sample works							
9	Surface Aesthetics in Digital Art: Digit Animation	tal	Analysis of sample works							
10	Surface Aesthetics in Digital Art: Digit	tal Video	Analysis of sample work	S						
11	Surface Aesthetics in Digital Art: Soft Database and Game Art	ware,	Preparing project							
12	Surface Aesthetics in Digital Art: The Net	Art of	Preparing project							
13	Digital Image Creation Techniques		Preparing project							
14	General evaluation		Project presentation							
22	Textbooks, References and/or Other Materials:	Į.	Yeni Medya Sanatı ve Yeni Müze, Derya Yücel, İstanbul Kültür Üniversitesi Yayınları Dijital Çağın Sanatı, Bruce Wands							
Activit	res		Number	Duration (hour) Total Wo Load (ho						
Theore	ical		6 G örme Biçimleri, Johr		14.00 Mohmot					
Practic	als/Labs		14	2.00	28.00					
Self stu	dy and preperation	[8 Fotoğraf Resimdir, Me	իլութե Yılmaz	15.00					
Homew	vorks		2	15.00	30.00					
PERINT	EARNING ACTIVITIES	NUMBE	WEIGHT	19.00	19.00					
Field S			0	0.00	0.00					
Midtern	n Exams	0 (0.00	0.00	0.00					
Others			0	0.00	0.00					
HPMG-	warksproject	0	0.90	14.00	14.00					
Total W	Vork Load				120.00					
Tetal w	ork load/ 30 hr	1	100.00		4.00					
	Credit of the Course				4.00					
Contrib	ution of Final Exam to Success Grade		100.00							
Total			100.00							
Course	·		Absolute or relative evaluation is made according to the number of students taking the course.							
24 ECTS / WORK LOAD TABLE										

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	2	3	4	5	2	3	3	3	4	4	3	4	0	0	0	0
ÖK2	3	3	4	4	5	5	4	4	5	3	4	3	0	0	0	0
ÖK3	3	3	5	2	4	4	3	3	4	3	3	4	0	0	0	0
ÖK4	2	2	5	5	2	4	5	4	3	4	4	4	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:		2	2 low		3 Medium			4 High				5 Very High				