TEACHING TECHNOLOGIES										
1	Course Title:	TEACHING TECHNOLOGIES								
2	Course Code:	MBZ0007								
3	Type of Course:	Compulsory								
4	Level of Course:	First Cyc	cle							
5	Year of Study:	2								
6	Semester:	3								
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:	-								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Dr. Ögr. Üyesi ŞULE BETÜL TOSUNTAŞ								
15	Course Lecturers:	-								
16	Contact information of the Course Coordinator:	Öğr.Gör.Gülsüm YEŞİLYURT Uludağ Üniversitesi Eğitim Fak. Güzel Sanatlar Eğitimi Böl. Resim-İş Eğitimi ABD +90 (224) 2942576								
17	Website:									
18	Objective of the Course:	Give students to ability to design effective educational materials, to teach healty communivation, current educational models and technologies, and give ability to use them understand importance of educational technologies								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Understand importance of education technologies in fine art							
		2	Understand specification of educational technologies							
		3	Understand the principles of preparation of education material							
		4	Identify tool and devices in teaching and use them							
		5	Design teaching materials in their area							
		6	teach a lesson with their own teaching materials							
			teach a lesson with their own teaching materials							
		7	Teach a lesson with their own teaching materials  Recognise communication tools and methods and use							
			them							
		8	Choose and prepare an appropriate teaching material according to environment							
		9	Follow modern and current teaching materials							
		10								

Course Content:  Week Theoretical Practice  1 Purpose and Targets of the course Defining Topics Introduction to Basic Concepts of Teaching Technology  2 Basic Concepts of Teaching Technology, Learning, education, experience, education technology								
Purpose and Targets of the course     Defining Topics     Introduction to Basic Concepts of Teaching     Technology      Basic Concepts of Teaching Technology,     Learning, education, experience, education     technology								
Defining Topics Introduction to Basic Concepts of Teaching Technology  2 Basic Concepts of Teaching Technology, Learning, education, experience, education technology								
Learning, education, experience, education technology								
3 Education environments and material design								
4 Basic Principles of Material Design								
5 Communication, Means, Specifications, Communication in Education Process								
Tools and devices in Education and effective usage of them								
7 Programmed teaching; models and sample works								
8 Programmed teaching; models and sample works								
9 Computer added teaching								
10 Task Presentations: prepare a presentation about visual arts with Power Point								
	our) Total Work Load (hour)							
Theore Reput visual arts with Power Point 14 2.00	28.00							
Practicals/Labs 14 2.00	28.00							
Self study and preparation Lask 3: Apply game design 5 1.00	5.00							
Homeworks 3 15 00	45.00							
Projects 0 0.00	0.00							
Field Studies 0 0.00	0.00							
Middern Lextbooks, References and/or Other Ugretim Teknolojileri ve ivlateryal Tasa Materials: SARITAS	arimi, Editor:Mustafa							
Others 3 8.00	24.00							
Final Exams Ugretim Teknolojileri ve iylateryal Tasa Editör:Prof.Dr.Ferhan Odabası.	10.00							
Total Work Load	160.00							
Total work load/ 30 hr  Materyal Gelistirme, Ani Yayıncılık 200	01,Ankara.							
ECTS Credit of the Course	3.00							
Erişti, S.D. (Ed). Okulöncesinde Mater Görsel Sanatlar Eğitimi, Anadolu Ünive 2008, Eskişehir	Erişti, S.D. (Ed). Okulöncesinde Materyal Geliştirme ve Görsel Sanatlar Eğitimi, Anadolu Üniversitesi Yayınları, 2008, Eskişehir							
23 Assesment								
TERM LEARNING ACTIVITIES NUMBE R								
Midterm Exam 1 40.00								
Quiz 0 0.00								
Home work-project 0 0.00	0.00							
Final Exam 1 60.00								
Total 2 100.00	100.00							

24 ECTS / WORK LOAD TABLE									
Measurement and Evaluation Techniques Used in the Course									
Total	100.00								
Contribution of Final Exam to Success Grade	60.00								
Contribution of Term (Year) Learning Activities to Success Grade	40.00								

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	0	0	0	3	0	0	0	0	0	0	0	3	0	0	0	0
ÖK2	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	5	0	0	0	0	0	0	0	5	0	0	3	0
ÖK7	0	0	0	3	0	0	0	0	0	3	0	0	0	0	0	0
ÖK8	0	0	0	3	0	0	0	0	0	0	0	5	0	0	0	0
ÖK9	0	0	0	4	0	0	0	0	0	0	0	3	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				