	TEACHING TECHNOL	.OGIE	S AND PLANNING MATERIALS						
1	Course Title:	TEACHI	TEACHING TECHNOLOGIES AND PLANNING MATERIALS						
2	Course Code:	SOS2004							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cyc	cle						
5	Year of Study:	2	r						
6	Semester:	4							
7	ECTS Credits Allocated:	5.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	yok							
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Öğr. Gö	. Dr. YILMAZ GÜLCAN						
15	Course Lecturers:	Yok							
16	Contact information of the Course Coordinator:	ygulcanludag.edu.tr 0 224 294 22 88 U.Ü.Eğitim Fakültesi İlköğretim Bölümü Sosyal Bilgiler Öğretmenliği ABD Görükle Yerleşkesi/ Nilüfer-BURSA							
17	Website:								
18	Objective of the Course:	The objective of this course, the teacher candidates for the various course tool-instruments of properties; the use of instructional technology in the process of teaching and teaching materials through the places (work leaves, overhead projector papers, slides, computer-based course material etc.) development and evaluation of issues is to develop knowledge and skills in a variety of qualities of materials.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Ability to explain the concepts of the course (educational tehc., instructional tec., distance education etc.)						
		2	Ability to comprehend the importance of technology usage at the classroom in terms of effective communication						
		3	Ability to explain to powerful specialities and usage principles of widely used instructional technologies such as overhad projector, slide projector, video, compute etc.						
		4	Ability to develop transparencies, slides, flash cards etc. as siple course material in accordance with instructional material desing principles						
		5	Ability to explain proggammed instruction method and prepare proggammed instruction material appropriate to the related field curriculuj						
		6	Ability to prepare a power point presentation in the related branch course						
		7	Ability to understand the specialities of computer assisted instruction						
		8							

		10								
21	Course Content:									
	Course Content:									
Week	Theoretical		Practice							
1	1- Description of the program, course objectives and student expectations in disclosure. Disclosure of sources.		Demostration of previous best practice examples							
2	How to prepare an effective presentation to make an effective presentation Concepts What is Technology? What is Instructional Technology? What is the system? What is System Approach in Teachin Instructional Technology and Communication process Communication Factors	on?Basic	Demostrations about the usage of technology at schools							
3	Planning Instructional Conditions Planning Introduction Activities Content presentation planning Exercises Planning Back Notice Planning Assessment Planning Method Selection		Role playing related to the negative communication examples							
4	The Importance of Materials in Educa Selection of Instructional Tool-ware Visual Materials Design	ation	Role playing related to the positive communication examples							
Activit	es		Number	Duration (h	Total Work Load (hour)					
Theore	Gerhead projector		14	2.00	28.00					
	als/Labs		14	2.00	28.00					
Self stu	Television and video dv and preperation Display Boards		materials accou	ea to the selection of this dinda to the course of	struments and					
Homew			3	17.00	51.00					
Project	Mritten Materials		0	0.00	0.00					
Field S	tudies		0	0.00	0.00					
Midtern	Use of Computers in Education		Demostration of	f sinema films, tv progr	rams etco and short					
Others	TAMALIJARE 3E 3A FALICATION TAOL		3	0.00	0.00					
Final E	இஹுputers as a Production Tool		1	2.00	2.00					
Total W	/ork Load				150.00					
Total w	okkullioadi/s3@ahtools in education				5.00					
ECTS (Credit of the Course				5.00					
10	Distance education			amay to the course oje						
10	Distance Education Instructional Television		investigation of	CAI softwares related	to the courses					
11	The use of Smart Board		Practiceson smart board							
12	The use of Smart Board		Practiceson sm	art board						
13	Instructional materials evaluation			of examples related to nd instruction at schoo						
14	Instructional materials evaluation			f sinema films, tv progr eo films conducted by						

22	Textbooks, References and/or Other Materials:		Özcan DEMİREL, Eralp ALTUN, Öğretim Teknolojileri ve Materyal Tasarımı, Pegem Yayınları, Ankara, 2009 Tugba YANPAR, , Öğretim Teknolojileri ve Materyal Tasarımı, Anı Yayınları, Ankara, 2009 Halil İbrahim YALIN, Öğretim Teknolojileri ve Materyal Geliştirme, Nobel Yayınları, 2008 Özkılıç, R., Sarıtaş, M., şentürk, A., Avcı, U., Çalışkan, N., Karadağ, E. Öğretim Teknolojileri ve Materyal Tasarımı. Ed. M. Sarıtaş. PegemA Yayıncılık.2007. Ergin, Akif. Öğretim Teknolojisi, İletişim. Pegem Yayını:17. Ankara.1995 Özdil, İlhan. Uzaktan Eğitim Teknolojisi . Anadolu Üniversitesi Açıköğretim Fakültesi Yayını no:69. Eskişehir.1986				
23	Assesment						
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT				
Midtern	n Exam	1	35.00				
Quiz		0	0.00				
Home v	vork-project	3	15.00				
Final E	kam	1	50.00				
Total		5	100.00				
Contribution of Term (Year) Learning Activities to Success Grade		es to	50.00				
Contrib	ution of Final Exam to Success Grade)	50.00				
Total			100.00				
Measurement and Evaluation Techniques Used in 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	5	0	0	0	5	0	0	3	0	0	0	3	0	0	4	0
ÖK2	5	0	0	0	5	0	0	3	0	0	0	3	0	0	4	0
ÖK3	5	0	0	0	5	0	0	3	0	0	0	4	0	0	4	0
ÖK4	5	0	0	0	5	0	0	3	0	0	0	3	3	0	4	0
ÖK5	5	0	0	0	5	0	0	3	0	0	0	0	0	0	4	0
ÖK6	5	0	0	0	5	0	0	3	0	0	0	3	0	0	4	0
ÖK7	5	0	0	0	5	0	0	3	0	0	0	3	0	0	4	0
ÖK8	5	0	0	0	5	0	0	3	0	0	0	5	0	0	4	0
	LO: Learning Objectives PQ: Program Qualifications															

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					