SE	CONDARY SCHOOL	MATH	EMATICS TEACHING PROGRAMS						
1	Course Title:	SECON	DARY SCHOOL MATHEMATICS TEACHING PROGRAMS						
2	Course Code:	İMÖ200	2						
3	Type of Course:	Compuls	sory						
4	Level of Course:	First Cycle							
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	3.00	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:	Prof. Dr.	DİLEK SEZGİN MEMNUN						
15	Course Lecturers:	Prof.Dr.	Dilek SEZGİN MEMNUN						
16	Contact information of the Course Coordinator:	Prof.Dr. Dilek SEZGİN MEMNUN Adres: Bursa Uludağ Üniversitesi Eğitim Fakültesi, Matematik ve Fen Bilimleri Eğitimi Bölümü, Matematik Eğitimi Anabilim Dalı, 16059 Görükle / Bursa E-Mail:dsmemnun@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	To learn the basic concepts of curriculum; knowing the development of secondary school mathematics curriculum from past to present; current middle school mathematics teaching approach, comprehension of skills aimed at developing; To know learning and sub-learning areas; knowing the limits of the achievements according to the classes, having an idea about the relationship with the other courses; Teaching middle school mathematics course and establishing its relation with primary and high school mathematics curriculum; the method, technique, equipment and materials used; Understanding assessment training and teacher competencies.							
19	Contribution of the Course to Professional Development:	The development of teaching programs to the present; The distribution of the current middle school mathematics curriculum and the learning outcomes and learning areas in the program by classes; To know the skills developed by the program and to gain the skills to use in teaching.							
20	Learning Outcomes:								
		1	Understanding the basic concepts of curriculum and the development of curriculum today.						
		2	Approach, content, and acquisition of the skills that the current secondary school mathematics curriculum aims to develop.						
		3	To know the learning and sub-learning areas of the middle school mathematics curriculum, the distribution and limits of the achievements according to the classes, and the relationship with the other courses.						
		4	Understanding the relationship between middle school mathematics curriculum and primary and high school mathematics curriculum.						
		5	To know the methods, techniques, tools and materials used in the secondary school mathematics curriculum.						

		6	Understanding the assessment approach and teacher competencies in secondary school mathematics curriculum.						
		7							
		8							
		9							
		10							
21	Course Content:								
		Со	urse Content:						
Week	Theoretical		Practice						
1	Basic components of secondary schomathematics curricula in the context curriculum development process. An overview of the Republican era seconschool mathematics curriculums I (19-1938-1949-1977 and 1990 programs	of ndary 926-1931							
2	An overview of the Republican period secondary school mathematics curric (1998-2005-2013 and 2017 programs general objectives of the secondary smathematics curriculum, the important expression of the aims. Classification historical analysis of the general object the secondary school mathematics conditions of the aims of secondary	cula II cula II cula II cula II control contro							
Activit			Number	Duration (hour)	Total Work Load (hour)				
Theore	land its association with the primary s lical [curriculum. Analyzing mathematics	chool	14	2.00	28.00				
Practica	als/Labs		0	0.00	0.00				
Self stu	dy and preperation		0	0.00	0.00				
Homew			0	0.00	0.00				
Project	in secondary school mathematics cur	ricula.	0	0.00	0.00				
Field S	Comparison of secondary school		0	0.00					
Midtern	numbers learning area.		1	20.00	20.00				
Others	l e	•	0	0.00	0.00				
Final E	emparison of secondary school		1	40.00	40.00				
Total W	/ork Load				88.00				
	igeometry learning area. Ork load/ 30 hr I Examining the Data and Probability le				2.93				
	IExamining the Data and Probability Is Credit of the Course	⊇arninα			3.00				
	mathematics curriculums.								
8	Examination of secondary school mathematics curriculums in the conte information and communication techn								
9	Use of materials in secondary school mathematics curriculum.								
10	Measurement and evaluation approa secondary school mathematics curric								
11	Examination of secondary school mathematics curricula within the scormaking connection skill.	oe of							
12	Applications of mathematics and mathematical modeling in secondary mathematics curriculum.	school							

13	litera	fective characteristics and mathematics eracy in secondary school mathematics rriculum.															
14	withi	kamination of secondary school curricula of the scope of mathematical ommunication.															
22	Mate	extbooks, References and/or Other laterials:							Öz Pro Pro	Özmantar, M.F., Akkoç, H., Kuşdemir-Kayıran, B. ve Özyurt, M. (Eds). Ortaokul Matematik Öğretim Programları. Pegem Akademi, Ankara. Batdal-Karaduman,G. Geçmişten günümüe İlkokul Programları. Pegem Akedemi, Ankara. Özmantar, M.F.,Öztürk, A. ve Bay, E. (Eds.) Reform ve Değişim Bağlamında İlkokul Matematik Öğretim Programları. Pegem Akademi, Ankara.							
23	Asse																
TERM I	LEARI	NING	ACII	VIIIES			R	IUMBE	WE	IGHT							
Midterr						1		40	40.00								
Quiz	Quiz					0			0.00								
Home		proje	ect				0			0.00							
Final E	:xam						2			60.00							
Total Contrib	oution	of T	erm (Vear)	l earn	ina Act				100.00							
Succes			CIIII (i cai j	LCarri	ing Act	ivitios			40.00							
Contrib	oution	of F	inal E	xam to	Suc	cess G	rade		60	60.00							
Total	Total							10	100.00								
Measurement and Evaluation Techniques Used in the Course 24 ECTS / WORK LOAD TABLE								stu eva	Participation in mid-term and final exams and in-class studies are taken into account in the measurement and evaluation of the course. The success at the end of the evaluation is made in the form of relative evaluation.								
25	' ,										OUTC		S TO I	PROC	GRAMI	ME	
	ı	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	Ź	1	3	1	5	4	1	2	1	1	1	5	3	3	3	4	2
ÖK2	,	1	2	1	4	4	1	1	1	1	1	4	4	3	3	4	1
ÖK3	2	2	3	2	5	4	2	2	1	1	1	5	3	4	4	4	2
ÖK4		1	3	1	4	3	1	1	1	1	1	5	3	3	3	3	2
ÖK5	2	2	1	2	1	2	2	2	1	2	1	2	2	1	2	1	1
ÖK6	ĺ	1	2	3	1	2	2	1	2	3	3	2	2	1	1	2	3
			I	LO: L	.earr	ning C	bjed	ctives	s F	Q: P	rogra	ım Qu	alifica	tions	- <u></u>		
Contrib 1 very low 2 loution Level:			2 low		3 Medium			4 High			5 Very High						