	TURKISH MUS	IC TH	EORY AND SOLFEGE III							
1	Course Title:	TURKIS	H MUSIC THEORY AND SOLFEGE III							
2	Course Code:	KNS211	1							
3	Type of Course:	Compuls	sory							
4	Level of Course:	First Cyc	cle							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	4.00								
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. GÜLAY GÖĞÜŞ								
15	Course Lecturers:	Yrd. Doç. Dr. Ahmed Tohumcu Yrd.Doç.Çetin Körükçüoğlu								
16	Contact information of the Course Coordinator:	U.Ü.Devlet Konservatuvarı 0 224 294 27 00								
17	Website:									
18	Objective of the Course:	To improve the hearing, reading and writing skills of makams which are related to Uşşak and Bayati through knowledge of Turkish music theory								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To be able to identify makams which are related to Uşşak and Bayati							
		2	To be able to explain makams which are related to Uşşak and Bayati							
		3	To be able to acquisition of knowledge about makams which are related to Uşşak and Bayati							
		4	To be able to do solfege with makams which are related to Uşşak and Bayati							
		5	Be able to analyze musical pieces composed with makams which are related to Uşşak and Bayati							
		6	To be able to identify musical pieces from repertories of makams which are related to Uşşak and Bayati							
		7								
		8								
		9								
		10								
21	Course Content:		2							
١٨/- ١	Theoretical	Co	ourse Content:							
	Theoretical	h av-	Practice							
1	A general overview of makams whic related to Uşşak and Bayati									
2	Theory of Isfahan, Beste Isfahan, Ira Sultani Irak makams	ak and								

3	Solfege Isfahan,						te										
4	Karcığa makams		iti Aral	oan ai	nd Hüz	zam											
5	Solfege Araban					ar, Ba	yati										
6	Dügâh r	naye a	nd Se	gâh n	naye m	akam	s										
7	Solfege Segâh n				Dügâh	maye	ve										
8	Review	of the	learne	d topi	cs- Mic	dterm	exam										
9	Acem ve	Acen	n kürdi	maka	ams												
10	Solfege kürdi ma	lfege and analysis with Acem ve Acem rdi makams															
11	Acem as	em aşiran makam															
12	Solfege makam	lfege and analysis with Acemaşiran kam															
13	Ferahfe:	rahfeza makam															
14	Solfege	olfege and analysis with Ferahfeza makam															
22	Textboo Material		ferenc	es an	d/or O	ther		İsta Are İsta Ez	Kutluğ, Y.Fikret. 2000. Türk Musikisinde Makamlar, İstanbul: Yapı Kredi Arel, H. Sadettin. 1968. Türk Musikisi Nazariyatı Dersleri, İstanbul Ezgi, Suphi. 1935. Nazari, Ameli, Türk Musikisi, 5 Cilt, İstanbul: Belediye Konservatuarı Neşriyatı.								
Activites									Number				Duration (hour)			Total Work Load (hour)	
Theore TERM I	tical EARNING	3 ACTI	VITIES			N	UMBE	WE	4 IGHT			4.00			56.00		
	als/Labs							(0.00			0.00		
Sept Sto	JA <u>A</u> ¥¥MA b	repera	ation			1		40	<u></u> 90			9.00			117.00		
Homev	vorks							C	0				0.00				
Henger	work-proj	ect				0		0.6	0.00				0.00				
Field S	tudies							(0 0.00						0.00		
Moteter	n exams					2		10	10ρ.00				1.00				
Others								C	0				0.00			0.00	
Final E	xams							1	1 1.00					1.00			
Total V	Vork Load											175.00					
															175.00		
Tetal w	ork load/							100	0.00						5.83		
ECTS (ork load/ Credit of	30 hr	urse					1100	0.00								
ECTS (ork load/ Credit of	30 hr the Co		OAD	ТАВ	LE		1100	0.00						5.83		
ECTS (ork load/ Credit of ECTS	30 hr the Co	RK L					ARN	ING			S TO I	PROG		5.83 6.00		
ECTS (Course	ork load/ Credit of ECTS	30 hr the Co	RK L					ARN	ING	OUTC		з то і	PROG		5.83 6.00		
ECTS (Course	credit of ECTS	30 hr the Co	RK L	TRIE	BUTIO	N OI		ARN	ING	ATIO			PQ1		5.83 6.00	PQ16	
ECTS (Course	credit of ECTS	30 hr the Co	RK L	TRIE	BUTIO	N OI		ARN	ING (ATIO	NS PQ11		PQ1	BRAM	5.83 6.00 ME	PQ16	
24 25	Credit of ECTS	30 hr the Co	RK L	TRIE	PQ5	PQ6	PQ7	ARN QUA	ING LIFIC	PQ1 0	NS PQ11	PQ12	PQ1 3	PQ14	5.83 6.00 ME		

ÖK4	0	0	5	5	5	5	0	4	1	3	3	0	0	0	0	0
ÖK5	0	0	5	5	3	3	0	3	3	3	4	0	0	0	0	0
ÖK6	1	0	5	4	4	2	0	4	1	3	4	0	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					