	MU	SIC TE	ECHNOLOGY							
1	Course Title:	MUSIC 1	TECHNOLOGY							
2	Course Code:	KNS413	1							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	sle							
5	Year of Study:	4								
6	Semester:	7								
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 f	face							
14	Course Coordinator:	Prof. GÜ	LAY GÖĞÜŞ							
15	Course Lecturers:	Prof.Erse	en VARLI							
16	Contact information of the Course Coordinator:	gulayg@	lludağ Üniversitesi Devlet Konservatuarı ջuludag.edu.tr I 294 27 00							
17	Website:									
18	Objective of the Course:	Getting to of music	pasic information about use of technology on various areas and features of the related equipments.							
19	Contribution of the Course to Professional Development:	knowled	fessional contribution to the course, milk means basic ge with the history of inter-music technology and the use of c technology it has created.							
20	Learning Outcomes:									
		1	To be able to have information about the use of technology areas in music.							
		2	To be able to have information about use of technology about instrument manufacturing.							
		3	To be able to make description about digital instruments.							
		4	To be able to recognize about sound system.							
		5	To be able to have information about audio recording technology.							
		6	To be able to recognize about musical hardwares on computer platform.							
		7	To be able to recognize about musical softwares on computer platform.							
		8								
		9								
		10								
21	Course Content:									
VA/col	The eventional	Co	ourse Content:							
	Theoretical	o offoot	Practice							
1	Technological developments and the on music.									
2	Basic information about use of techr music.	hology in								

3		se of technology in music in terms of the strument manufacturing. Digital instruments.																
4	The connection types between digital instruments.																	
5	Overview to sound systems.																	
	Basic operation principles of sound equipments.																	
7	Overv	/iew	to au	idio re	cordir	ng tech	nolog	у.										
	Basic principles of audio recording equipments.																	
9	Repeting courses - Midterm exam																	
10	General information about musical hardwares and softwares on computer platform.																	
	Detailed information about musical hardwares and softwares on computer platform.																	
	Detailed information about musical hardwares and softwares on computer platform.																	
	Intersection points of all technological aspects and solutions of the problems.																	
	Inters and s					chnolo ms.	gical a	aspec	ts									
22	Textb Mater			ferenc	es an	d/or Ot	ther					s Kayıt oul, 200		zik Tek	nolojilei	ri, Çitlem	ıbik	
23	Asses	sme	nt							<b>,</b>	,	,						
Activites								1	Numb	ber		Dura	ition (		Total Work Load (hour)			
<b>Q</b> Neizoret	tical						0		0.0	0 94				2.00			28.00	
Practica	als/Lat	bs							(	0				0.00			0.00	
<b>Bienphs</b> Eu	(dyman)	d pr	epera	tion			1		60	ନ୍ୟେଷ୍ଠ୦				5.00			65.00	
Homew	/orks								(	0				0.00			0.00	
Projectivestion of Term (Year) Learning Activities to									40	4000				0.00			0.00	
Field Studies									(				0.00				0.00	
Midtern	ution c n exan	ns 1	nal E	xam to		cess G	rade		60,	00			1.00			1.00		
Others										0					(	0.00		
Meases	MeasExement and Evaluation Techniques Used in the									itten			1.00		1.00			
Total Work Load																96.00		
	Total work load/ 30 hr															3.17		
ECTS (	Credit	of th	ne Co	urse												3.00		
25				CON	TRIB	UTIO	N OI				OUTC ATIO		S TO I	PROG	GRAM	ME		
	P	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	1		3	1	1	2	1	2	3	2	2	1	3	0	0	0	0	
ÖK2	2		3	1	3	3	2	2	3	2	2	2	3	0	0	0	0	
ÖK3	2		3	1	2	3	2	2	3	2	2	1	3	0	0	0	0	
ÖK4	2		2	1	3	2	2	2	3	2	2	1	3	0	0	0	0	

ÖK6 ÖK7	2 2	2	2 3 LO: I	2 2 _ear	2 2 ning (	1 Dbjec	1 tive:	3 3 s P	1 <b>Q: P</b>	2 2 rogra	1 m Qu	3 alifica	0 tions	0	0	0
Contrib 1 very low ution Level:			2 low		3	3 Medium		4 High		5 Very High						