	SCORE W	RITIN	G ON COMPUTER I						
1	Course Title:	SCORE	WRITING ON COMPUTER I						
2	Course Code:	KNS213							
			2						
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	le						
5	Year of Study: Semester:	2							
6 7	ECTS Credits Allocated:	4 3.00							
8	Theoretical (hour/week):	2.00							
0 9	Practice (hour/week):	0.00							
9 10	Laboratory (hour/week):	0.00							
11	Prerequisites:	0							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:		GÜLAY GÖĞÜŞ						
15	Course Lecturers:		. Ersen VARLI						
16	Contact information of the Course Coordinator:	-	let Konservatuvarı						
17	Website:								
18	Objective of the Course:	Getting in	nformation about notation on computer platform.						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
	•	1	To be able to recognize notation softwares.						
		2	T						
		3	To be able to use notation softwares effectively. To be able to consolidate notation rules.						
		4							
		-	To be able to make MIDI files by the method of notation.						
		5	To be able to make image files to written notes.						
		6	To be able to make orchestration and instrumentation works with notation softwares.						
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	urse Content:						
	Theoretical Notation softwares.		Practice						
1	notation softwares.								
2	Menus and contents of notation softw	vares.							
3	Basic commands of notation software								
4	Problems about Turkish music notati								
5	To provide information about Finale	software.							

6		o provide information about Finale software. o give first assignment.																	
7		Converting notes to MIDI file by Finale software.																	
8	Midte	Midterm exam, notation works.																	
9	Obtai	Obtaining a MIDI file with notation softwares.																	
10	Obtaining image files with notation softwares. (tiff, jpeg etc.)																		
11	Writing symphonic piece with notation softwares.																		
12	Making changes on orchestration and instrumentation of symphonic pieces, with notation softwares.																		
13	instru	Making changes on orchestration and instrumentation of symphonic pieces, with notation softwares.																	
14	Review of studies.																		
22		Textbooks, References and/or Other Materials:									softwa	re user	guides						
23	Assesment																		
	EARN									WEIGHT									
Midtern	Midterm Exam 1								40	0.00									
Quiz									0.	00									
Activites									Numb	er		Duration (hour) Total Load (
Theoretical													2.00 28.00						
Theore	tical						2			14			2.00			28.00			
Theore Practica	ممندب	⊶ ⊤ bs	o moo ()	(00r)	r		2 نينين	40	14	0			2.00			28.00 0.00			
Practica	als/La			tion			i viti o o			0			_						
Contrib	als/La		epeta nal F	tion xam to	o Suco	cess G	i viti o o						0.00			0.00			
Practica Self stu Contrib	als/La ady an oution i vorks		epera inal E	tion xam to) Suco	cess G	i viti o o	**					0.00			0.00 60.00			
Practica Self stu Contrib Homew	als/La udy an ution vorks			tion xam to		cess G	i viti o o						0.00 5.00 0.00			0.00 80.00 0.00			
Practica Self sto Contrib Homew Project Field S	als/La udy an ution vorks s tudies			<u> </u>			rade						0.00 5.00 0.00 0.00			0.00 80.00 0.00 0.00			
Practica Self sto Contrib Homew	als/La ody an vorks s tudies			<u> </u>			rade	• • • • • • • • • • • • • • • • • • •					0.00 5.00 0.00 0.00 0.00			0.00 80.00 0.00 0.00 0.00			
Practice Self sto Contrib Homew Project: Field S	als/La ody an works s tudies			<u> </u>			rade			0 120 0 0 0 0 1			0.00 5.00 0.00 0.00 0.00 1.00			0.00 60.00 0.00 0.00 0.00 1.00			
Practica Self sto Contrib Homew Project Field S Mighern Others	als/La ody an vorks s itudies tudies xams	6 pr		<u> </u>			rade			0 1 0 0 0 0 1 0 1 0			0.00 5.00 0.00 0.00 0.00 1.00 0.00			0.00 80.00 0.00 0.00 0.00 1.00 0.00			
Practice Self sto Contrib Homew Project Field S Miglern Others Final E	als/La ady an vorks studies tudies xams Vork Lu	ð Pr	WOI	<u> </u>			rade			0 1 0 0 0 0 1 0 1 0 0			0.00 5.00 0.00 0.00 0.00 1.00 0.00			0.00 80.00 0.00 0.00 0.00 1.00 1.00 1.00			
Practice Self stu- Contrib Homew Project: Field S Miglern Others Final E Total W	als/La ody an vorks studies tudies xams Vork Lu vork lo	oad ad/ :	WOI 30 hr	RK L			rade			0 1 0 0 0 0 1 0 1 0 0			0.00 5.00 0.00 0.00 0.00 1.00 0.00			0.00 60.00 0.00 0.00 1.00 1.00 90.00			
Practica Self sto Contrib Homew Project Field S Midtern Others Final E Total W Total w	als/La ovorks studies xams Vork Lu vork lo Credit	oad ad/ :	WOI 30 hr	RK L	OAD	TAB	rade.	+					0.00 5.00 0.00 0.00 1.00 1.00 1.00	PROG		0.00 80.00 0.00 0.00 1.00 1.00 90.00 3.00 3.00			
Practica Self sto Contrib Homew Project Field S Miglern Others Final E Total W Total w ECTS 0	vorks is itudies xams Vork Lu vork Lu vork lo Credit	oad of the	30 hr ne Co	urse	OAD	TAB	LE	+		0 1 0 0 0 1 0 1 0 1 0 1 NING (0.00 5.00 0.00 0.00 1.00 1.00 1.00 5.00			0.00 80.00 0.00 0.00 1.00 1.00 90.00 3.00 3.00	PQ16		
Practica Self sto Contrib Homew Project Field S Miglern Others Final E Total W Total w ECTS 0	vorks is itudies xams Vork Lu vork Lu vork lo Credit	oad ad/ (of th	30 hr ne Co	urse	OAD	TAB	LE	F LE <i>A</i> G		0 1 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0		NS	0.00 5.00 0.00 0.00 1.00 1.00 1.00 5.00	PQ1		0.00 80.00 0.00 0.00 0.00 1.00 1.00 90.00 3.00 ME	PQ16 0		
Practice Self stu Homew Project Field S Miglern Others Final E Total W ECTS 0 25	vorks is vorks vorks vorks vorks vork Lu vork Lu vork loa vork loa P	oad ad/ : of th	30 hr ne Co	urse CON	OAD TRIB	TAB SUTIO	I I I I I I I I I I I I I I I I I I I	F LEA G PQ7		0 1 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ATIO PQ1 0	NS PQ11 1	0.00 5.00 0.00 0.00 1.00 1.00 1.00 5.00 1.00 5.00 1.00	PQ1 3		0.00 0 .00 0.00 0.00 1.00 0.00 1.00 90.00 3.00 3.00 ME PQ15			
Practice Self sto Contrib Homew Project Field S Midtern Others Final E Total W ECTS 0 25 ÖK1	vorks is itudies vorks vorks vorks vorks vork Lu vork lo credit P P	oad ad/ 3 of th	30 hr he Co PQ2	rse CON PQ3	OAD TRIB PQ4 1	• TAB • TAB • UTIO • PQ5 1 1	I I I I I I I I I I I I I I I I I I I	F LEA G PQ7 1		0 12 0 0 0 1 1 0 1 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	ATIO PQ1 0 1	PQ11 1 1	0.00 5.00 0.00 0.00 0.00 1.00 1.00 1.00 S TO I PQ12 1	PQ1 3	PQ14	0.00 80.00 0.00 0.00 0.00 1.00 90.00 3.00 3.00 ME PQ15 0	0		

ÖK5	1	2	1	2	2	1	2	3	1	1	1	1	0	0	0	0
ÖK6	3	2	2	3	3	3	3	3	1	2	1	1	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 Iow		3	3 Medium		4 High			5 Very High				