SCULPTURE VI (S.S.A.)										
1	Course Title:	SCULPT	URE VI (S.S.A.)							
2	Course Code:	RES4606								
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	le							
5	Year of Study:	4								
6	Semester:	8								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	-								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Öğr. Gör. RENGIN SOLMAZ SÖNMEZ								
15	Course Lecturers:	-								
16	Contact information of the Course Coordinator:	renginss	renginss@hotmail.com							
17	Website:									
18	Objective of the Course:	To use d sculpture	o use different materials and gain new perspectives by moving culptures.							
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To be able to comprehend the effects of nature on the form of the statue (which motion of wind, water, etc.)							
		2	To be able to recognize the contributions of the environment and human life in his work to reach an animated statue							
		3	To be able to develop new teaching methods in visual arts education in the discipline of sculpture with using contemporary materials							
		4	To be able to regulate interviews, presentations, conferences about visual arts education							
		5	To be able to find solutions to using different materials and techniques.							
		6	To be able to realize the original visual studies							
		7	To be able to develop different approaches to learning							
		8	To be able to save movement to develop the creativity of the sculpture using natural events							
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
Week			Practice							
1	The overall development of kinetic s	culptures	Kinetic sculpture original design drawing phase (Sketch)							
2	Kinetics and characteristics of the sta	arting	Completion of criticism and sketches of designs							

3	Examination of the artists and examp kinetic sculpture	oles of	Modeling studies on							
4	Reviewing of student presentation ab kinetic sculptor	out	Implementation study of kinetic sculpture							
5	Reviewing of student presentation ab kinetic sculptor	out	The study will continue							
6	Reviewing of student presentation ab kinetic sculptor	out	Result of kinetic sculpture work							
7	Reviewing of student presentation ab kinetic sculptor	out	Result of kinetic sculpture work							
8	The overall development of the art m sculpture	obile	Mobile sculpture original design drawing phase (sketch)							
9	Technical characteristics of mobile so	culpture	Completion of criticism and sketches of designs							
10	Mobile sculpture artists and examina specimens	tion of	Modeling studies on							
11	Student presentation on mobile sculp artist	oture	С	ase study in mobile sc	ulptures					
12	Student presentation on mobile sculp artist	oture	ΤI	he study will continue						
13	Student presentation on mobile sculp artist	oture	The study will continue							
14	Result in mobile sculpture work		Result in mobile sculpture work							
22 Activit	Textbooks, References and/or Other Materials: es		*E *E	*BAYSAL, Yusuf, Arkeik Devir Heykeli, Ankara 1979 *BAYSAL, Grek, Klasik Devir Heykeli, Ankara 1967 *BAYSAL. Yusuf. Helenistik Devir Hevkeli Number Duration (hour) Load (hour)						
Theore	tical		*5	amat Dünyamız, No 59	¥2. <b>109</b> 95	28.00				
Practica	als/Labs		*	14	2.00	28.00				
Self stu	dy and preperation		1	282	16.00	32.00				
Homew	vorks		XI	2	5.00	10.00				
Project	6		İs	tanbul 1992	5.00	10.00				
Field St	tudies			2	4.00					
Midtern	n exams		*F	NET, Helene, Rodin,	5.00					
Others	•			2	12.00	24.00				
Final E	xams		*ŀ *	ARRISON, Charles, S	anat ve Kuram, Kü	<del>re இ</del> ess, 2011				
Total W	/ork Load					150.00				
T <b>o23</b> w	<b>ጽ</b> ሄց <b>ፅይወ</b> /ራንወ hr					5.00				
ECTS (	Credit of the Course					3.00				
Midtern	n Exam	R 1	40.00							
Quiz		0	0.00							
Home v	work-project	0	0.00							
Final E	xam	1	60.00							
Total		2	100.00							
Contrib Succes	ution of Term (Year) Learning Activitiess Grade	es to	40.00							
Contrib	ution of Final Exam to Success Grade	)	60.00							
Total			100.00							
Measur Course	rement and Evaluation Techniques Us	sed in the								

24 EC	CTS / 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	3	5	0	0	0	5	0	4	5	0	3	0	0	0	0	0
ÖK2	4	5	0	0	0	4	0	5	4	0	0	4	0	3	0	0
ÖK3	0	0	0	5	0	0	0	5	4	0	0	4	0	3	0	0
ÖK4	0	5	5	0	0	0	0	5	4	0	4	4	0	0	0	0
ÖK5	3	0	0	0	0	5	0	5	5	0	3	4	0	4	0	0
ÖK6	3	4	0	0	0	0	0	5	5	0	3	4	0	0	0	0
ÖK7	4	4	0	4	0	3	0	5	4	0	0	0	0	0	0	0
ÖK8	4	4	0	5	0	0	0	5	4	0	0	4	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	Contrib 1 very low ution Level:				2 low 3			3 Medium		4 High			5 Very High			