TEXTILE VI (ASSISTIVE ART STUDIO)									
1	Course Title:	TEXTILE VI (ASSISTIVE ART STUDIO)							
2	Course Code:	RES4142							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	4							
6	Semester:	8							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	Mandotory							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Öğr. Gör. SEVGİ YÜKSEL UZUNÖZ							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Mail:sevgiyukseluzunoz@hotmail.com Cep:05335547738							
17	Website:								
18	Objective of the Course:	The purpose of this course is informing the student about designing the weaving, analyzing cloth and cloth production (cost calculating).							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Being able to create artistic, creative designs by using traditional weaving techniques.						
		2	Being able to describe the types and features of cloth (according to its weaving features and usage)						
		3	To know the sequence of weft and warp of the cloth.						
		4	Being able to create a new design by using the obtained data. To know the types and features of yarn that forms the cloth.						
		5	Being able to warp, draught and draft the cloth Being able to create a cloth for its place of use.						
		6	Being able to calculate the cost for making a cloth which is analyzed before. (for example: Amount of war and weft yarn, warping and drafting plan.						
		7	Being able to create main knits and derivatives fabric structure information						
		8	Being able to use color and braid effects.						
		9							
		10							
21	Course Content:								
	Course Content:								
Week	Theoretical	Practice							

1	Methods and techniques for creating artistic work by using the traditional w techniques are described. Examples shown.	an /eaving are	Proper material which is needed for creating an original work is selected by students.						
2	Methods and techniques for creating artistic object by using the traditional techniques are described. Examples shown.	an weaving are	Proper material, method and techniques which are needed for the work that designed by students, are used by them for an original work.						
3	After describing the meaning and imp of cloth analyze, processing steps are on a sample cloth.	oortance e shown	Processing steps of cloth analyze is practiced on a sample of dobby weave.						
4	Cloth analyzing of different types of c described.	lothes is	Cloth analyzing is practiced on different kinds of clothes.						
5	For reproduction of an analyzed cloth warping and drafting is described on	i sample, samples.	Warping dobby and drafting plans of an analyzed cloth sample is done.						
6	It's explained how to use the data acc from analysis for a new design.	quired	A design is made by using analysis results.						
7	It's explained how to use the data acc from analysis for a new design.	quired	A design is made by using analysis results.						
8	It's explained how to use the data acc from analysis for a new design.	quired	A design is made by using analysis results.						
9	Color and warping effects described samples.	with	Warping effects are made by using colored yarns.						
10	Color and warping effects described v samples	with	Different warping effects are made by using colored yarns.						
11	Yarn numbering methods are describ	ed.	A number of a yarn is calculated by using its length and						
Activit	es		Number	Duration (hour)	Total Work Load (hour)				
Theore	with samples.	-1	14 Cast calculation which i	2 00	28.00				
Practica	als/Labs	ĊŦ.	14	2.00	28.00				
			Cost calculating which is helded for production Of cloth is						
Self4stu	Olican operational cost calculating	is	Cost calculating which is	ineleded for produc	160n00fclothis				
Se lf4 stu Homew	orks	is	Cost calculating which is	7.00	ନିରନ09 fclothis 0.00				
Se lf4 stu Homew Pr 2j2 cts	ወ/መስሳመሮወሮ፡፡፡ው/መሰረ cost calculating /orks Textbooks, References and/or Other	is	Cost calculating which is 0 H.R. ALPAY Weaving M	7.00 acphnery, Mechani	ୟଉନQof cloth is 0.00 ୟୌୟିମସ୍ତାneers				
Se lf astu Homew Pr gig ects Field St	ወ/መስфወናወር መያገኛው መሰረ cost calculating vorks Textbooks, References and/or Other tudies	is	Cost calculating which is 0 H.R. ALPAY Weaving M 0	୩୦୫୫ଅଟେ for produc 7.00 ଅନେଲାକry, Mechani 0.00	GonQof cloth is 0.00 Galq⊈hgineers 0.00				
Selfastu Homew Propect Field St Midtern	Contracting Participating Participation of the second	is	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ankara, 1989	The Black def for product7.00actionactionaction0.0010.00	George Cloth is 0.00 Calle hgineers 0.00 10.00				
Se fa stu Homew Pr 2ip cta Field Si Midtern Others	Colored period cost calculating /orks Textbooks, References and/or Other tudies n exams	is	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Antkara, 1989 2	The Black def for product7.00actionactionaction0.0010.0010.00	General General <t< td=""></t<>				
Selfastu Homew Project Field St Midtern Others Final E	©}/œthoppordpeiragrom d cost calculating /orks Textbooks, References and/or Other tudies h exams	is	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ańkara, 1989 2 VON EINE Gevebetekr	7.00 7.00 actionary, Mechania 0.00 10.00 10.00 it0A00TOREN Kollo	Generation 0.00 Call 0.00 0.00 10.00 20.00 Rth<00				
Selfastu Homew Project Field Si Midtern Others Final E Total W	ØJæthopporelpeinagrænd cost calculating /orks Textbooks, References and/or Other tudies h exams /ork Load	is	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ańkara, 1989 2 VON EINE Gevebetekr	10.00 acomposition 10.00 10.00 10.00 x000 x000 x000	GonQof cloth is 0.00 CalQEngineers 0.00 10.00 20.00 RBvQermany 153.00				
Selfastu Homew Project Field Si Midtern Others Final E Total W Total w	Width op pord pering of and cost calculating /orks Textbooks, References and/or Other tudies h exams /ork Load ork load/ 30 hr	is	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ankara, 1989 2 VON EINE Gevebetekr	The Black for product 7.00 action action 10.00 10.00 iROAQQTOREN Kolle	#0n00f cloth is 0.00 ZIQEngineers 0.00 10.00 20.00 #0n00 ermany 153.00 4.77				
Selfastu Homew Project Field Si Midtern Others Final E Total W Total w ECTS C	Width opporting range and cost calculating vorks Textbooks, References and/or Other tudies h exams vork Load ork load/ 30 hr Credit of the Course		Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ahkara, 1989 2 VON EINE Gevebetekr 1989	10.00 200 200 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	Geneof cloth is 0.00 cal@engineers 0.00 10.00 20.00 R0v00ermany 153.00 4.77 4.00				
Selfastu Homew Project Field Si Midtern Others Final E Total W ECTS C TERM L	Width op ported perine grown d cost calculating vorks Textbooks, References and/or Other tudies h exams /ork Load ork load/ 30 hr Credit of the Course .EARNING ACTIVITIES	NUMBE	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ańkara, 1989 2 VON EINE Gevebetekr 1989 WEIGHT	10.00 3.00 3.00 3.00 10.00 10.00 10.00 10.00	#0n00f cloth is 0.00 ZIQEhgineers 0.00 10.00 20.00 R0n00 153.00 4.77 4.00				
Selfastu Homew Projecti Field Si Midtern Others Final E Total W Total w ECTS O TERM L Midtern	Width Opport operating wind cost calculating vorks Textbooks, References and/or Other tudies In exams kams /ork Load ork load/ 30 hr Credit of the Course EARNING ACTIVITIES In Exam	NUMBE R 1	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ankara, 1989 2 VON EINE Gevebetekr 1989 WEIGHT 40.00	The Black for product 7.00 action action 10.00 10.00 10.00 ix0A00 control control control control action control contro <td< td=""><td>#0n00f cloth is 0.00 ZIQEhgineers 0.00 10.00 20.00 #2000 ermany 153.00 4.77 4.00</td></td<>	#0n00f cloth is 0.00 ZIQEhgineers 0.00 10.00 20.00 #2000 ermany 153.00 4.77 4.00				
Selfastu Homew Project Field Si Midtern Others Final E Total W ECTS O TERM L Midtern Quiz	Width Optotel peiragram d cost calculating vorks Textbooks, References and/or Other tudies n exams vork Load ork load/ 30 hr Credit of the Course EARNING ACTIVITIES n Exam	NUMBE R 1 0	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ankara, 1989 2 VON EINE Gevebetekr 1989 WEIGHT 40.00 0.00	The elded for product 7.00 action action 10.00 10.00 iROAQUTOREN Kolle	#0n00f cloth is 0.00 ZIQEhgineers 0.00 10.00 20.00 20.00 20.00 4.00				
Selfastu Homew Project Field Si Midtern Others Final E Total W Total W ECTS C TERM L Midtern Quiz Home W	Width Optod pellagram d cost calculating vorks Textbooks, References and/or Other tudies h exams kams /ork Load ork load/ 30 hr Credit of the Course .EARNING ACTIVITIES n Exam work-project	NUMBE R 1 0 0	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ankara, 1989 2 VON EINE Gevebetekr 1989 WEIGHT 40.00 0.00 0.00	Theeded for product 7.00 acomplete acomplete 10.00 10.00 iROAQQTOREN Kolle	#0n00f cloth is 0.00 ZI0Ehgineers 0.00 10.00 20.00 R0v00ermany 153.00 4.77 4.00				
Selfastu Homew Projecti Field Si Midtern Others Final E Total W ECTS O TERM L Midtern Quiz Home w Final E	Width Optotel perind cost calculating vorks Textbooks, References and/or Other tudies In exams kams /ork Load ork load/ 30 hr Credit of the Course EARNING ACTIVITIES In Exam work-project xam	NUMBE R 1 0 0 1	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ankara, 1989 2 VON EINE Gevebetekr 1989 WEIGHT 40.00 0.00 0.00 60.00	The elded for product 7.00 action action 10.00 10.00 10.00 action	#0n00f cloth is 0.00 ZIQEhgineers 0.00 10.00 20.00 RD/00 ermany 153.00 4.77 4.00				
Selfastu Homew Project Field Si Midtern Others Final E Total W ECTS O TERM L Midtern Quiz Home w Final E Total	Width op pord pering wind cost calculating vorks Textbooks, References and/or Other tudies In exams vork Load ork load/ 30 hr Credit of the Course EARNING ACTIVITIES In Exam work-project xam	NUMBE R 1 0 0 1 2	Cost calculating which is 0 H.R. ALPAY Weaving N 0 Ankara, 1989 2 VON EINE Gevebetekr 1989 VON EINE Gevebetekr 1989 0	The elded for product 7.00 action action 10.00 10.00 10.00 iROA00 KOA00	#0n00f cloth is 0.00 ZIPEhgineers 0.00 10.00 20.00 #0n00 ermany 153.00 4.77 4.00				
Selfastu Homew Project Field Si Midtern Others Final E Total W ECTS O TERM L Midtern Quiz Home W Final E Total Contrib Succes	Width Optod pellagram d cost calculating vorks Textbooks, References and/or Other tudies In exams kams vork Load ork load/ 30 hr Credit of the Course LEARNING ACTIVITIES In Exam work-project xam ution of Term (Year) Learning Activities	NUMBE R 1 0 0 1 2 2 s to	Cost calculating which is 0 H.R. ALPAY Weaving M 0 A fikara, 1989 2 VON EINE Gevebetekr 1989 WEIGHT 40.00 0.00 0.00 0.00 100.00 40.00	Theeded for product 7.00 acomplete acomplete 10.00 10.00 iROAQQTOREN Kolle	#0n00f cloth is 0.00 ZI0Ehgineers 0.00 10.00 20.00 #0v00 ermany 153.00 4.77 4.00				
Selfastu Homew Project Field Si Midtern Others Final E Total W ECTS O TERM L Midtern Quiz Home W Final E Total Contrib Succes Contrib	Width Optic Operating Wind cost calculating vorks Textbooks, References and/or Other tudies In exams kams /ork Load ork load/ 30 hr Credit of the Course .EARNING ACTIVITIES In Exam work-project xam ution of Term (Year) Learning Activities s Grade ution of Final Exam to Success Grade	NUMBE R 1 0 0 1 2 2 es to	Cost calculating which is 0 H.R. ALPAY Weaving M 0 Ankara, 1989 2 VON EINE Gevebetekr 1989 WEIGHT 40.00 0.00 0.00 60.00 100.00 40.00	10.00 3.00 3.00 3.00 3.00 10.00 10.00 10.00 10.00 10.00	#0n00f cloth is 0.00 ZIQEhgineers 0.00 10.00 20.00 RDv00ermany 153.00 4.77 4.00				

Measurement and Evaluation Techniques Used in the																
Course 24 ECTS / 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	0	0	0	4	0	5	0	4	5	0	0	0	0	0	0	0
ÖK2	0	0	3	0	0	0	0	3	0	0	0	0	0	0	0	0
ÖK3	1	2	3	0	0	1	3	4	0	0	0	0	0	0	0	0
ÖK4	0	0	0	4	5	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	3	3	0	0	0	0	3	5	0	2	0	0	0	0	0
ÖK7	0	3	0	0	0	0	0	3	5	0	0	0	0	0	0	0
ÖK8	0	3	0	0	0	0	0	3	5	0	0	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						