	DESIGN OF	DOB	BY WOVEN FABRIC									
1	Course Title:	DESIGN	OF DOBBY WOVEN FABRIC									
2	Course Code:	TEK408	5									
3	Type of Course:	Optional										
4	Level of Course:	First Cyc	cle									
5	Year of Study:	4										
6	Semester:	7										
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:	tes:										
12	Language:	Turkish										
13	Mode of Delivery:	Face to	face									
14	Course Coordinator:	Doç. Dr.	MİNE AKGÜN									
15	Course Lecturers:											
16	Contact information of the Course Coordinator:	1 0 - 3										
17	Website:											
18	Objective of the Course:	To be able to comprehend the woven fabric structures, to design and develop these fabrics technically and visually in the computer and to provide the usability of dobby woven fabric design program.										
19	Contribution of the Course to Professional Development:	To gain the ability to apply dobby woven fabric designs in the program.										
20	Learning Outcomes:											
		1	To explain the properties of the dobby woven fabrics and the formation of these fabrics on the machine									
		2	To be able to explain patterning techniques in dobby weaving									
		3	To be able to use computerized dobby pattern design program									
		4	4. To be able to design dobby woven fabric structures with desired properties in computer									
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21	Course Content:											
		Co	ourse Content:									
	Theoretical		Practice									
1	Investigation of the formation and properties of woven fabric Investigation of the formation and properties of woven fabric											

2	Production techniques of woven fabri	ics	Pro	duction techniques o	f woven fabrics							
3	Production techniques of woven fabri	ics	Pro	Production techniques of woven fabrics								
4	Production techniques of woven fabri	ics	Pro	Production techniques of woven fabrics								
5	Introduction to computer aided weavi pattern program	ng	Intr	Introduction to computer aided weaving pattern program								
6	Introduction to computer aided weavi pattern program	ng	Intr	Introduction to computer aided weaving pattern program								
7	Introduction to computer aided weavi pattern program	ng	Intr	oduction to computer	aided weaving pat	tern program						
8	Introduction to computer aided weavi pattern program	ng	Intr	Introduction to computer aided weaving pattern program								
9	Dobby woven fabric design and design applications on computer	gn		Dobby woven fabric design and design applications on computer								
10	Dobby woven fabric design and design applications on computer	gn		Dobby woven fabric design and design applications on computer								
11	Dobby woven fabric design and design applications on computer	gn		Dobby woven fabric design and design applications on computer								
12	Dobby woven fabric design and design applications on computer	gn		bby woven fabric des nputer	ign and design app	lications on						
13	Dobby woven fabric design and design applications on computer	gn	Dobby woven fabric design and design applications on computer									
14	Dobby woven fabric design and design applications on computer	gn	Dobby woven fabric design and design applications on computer									
22	Textbooks, References and/or Other		1. E	Başer, G. (2005). Dok	uma Tekniği ve Sa	natı. TMMOB						
Activit	es		<u> </u>	Number	Duration (hour)	Total Work Load (hour)						
Theore	tical		5.1	extile Design and Co	ионь W.Watson, 19	7 4:00						
Practic	als/Labs		1	4	2.00	28.00						
Selt Mit	LEXANNAGACETAVIPTIES	NUMBE	lw∉	fgнт	1.00	14.00						
Homew				4	1.00	14.00						
wildzerr Project	n Exam S	Т	ZΙ	00	0.00	0.00						
Field S	tudies	l a	0	•	0.00	0.00						
Mone /	work-project n exams	1	ZV ₁	00	10.00	10.00						
Others			0		0.00	0.00						
Final E	xams	3	10).00	10.00	10.00						
_	Vork Load		Ħ			90.00						
Total w	vork load/ 30 hr					3.00						
Contrib	Credit of the Course			00		3.00						
Total			Ттрс	J. UU								
Measui Course	•	sed in the		Evaluating to ensure that the learning outcomes of the course can be achieved.								
24	ECTS / WORK LOAD TABLE		-									
25												

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16														
ÖK1	1	1	5	5	1	1	1	1	1	1	1	1	1	1	1	1
ÖK2	1	1	5	5	1	1	1	1	1	1	1	1	1	1	1	1

ÖK3	1	1	5	5	1	1	1	1	1	1	1	1	1	1	1	1
ÖK4 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										1						
Contrib 1 very low 2 low 3 Medium 4 High 5 Very High ution Level:																