	FAB	RIC S	TRUCTURE II							
1	Course Title:	FABRIC	STRUCTURE II							
2	Course Code:	TKSZ21	6							
3	Type of Course:	Compuls	sory							
4	Level of Course:	Short Cy	rcle							
5	Year of Study:	2								
6	Semester:	4								
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.	Dr. MÜRÜVVET MANGUT							
15	Course Lecturers:	Yrd.Doç	Dr.Sibel ŞARDAĞ, Hayrullah BURAN							
16	Contact information of the Course Coordinator:	mangut@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	Be able to gain the ability to prepare splices of sloping rib, cord, cage splices, strenghten to weft and warp splices, double cloth and backing yarn splices which have different intersecting point, and also be able to gain the ability to apply easy colorage effects to derivates splices.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Be able to apply easy colorage effects to derivates splices.							
		2	Be able to compose sloping rib							
		3	Be able to compose cord and cage splices							
		4	Be able to compose strenghtening splices							
		5	Be able to compose strenghten to weft and warp splices,							
		6	Be able to compose double cloth							
		7	Be able to compose double cloth splices which have uppe warp, bottom weft intersecting and bottom warp, upper weft intersecting.							
		8	Be able to compose double cloth splices which have using of both intersecting and displacement methodically (using of motive)							
		9	Be able to compose backing yarn splices							
		10								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							
1	Easy colorage effects		Colorage applications							
2	Easy colorage effects Colorage applications									

3	Composing of cage splices		Composing of sp	olices applications								
4	Composing of strenghten to splices		Composing of sp	Composing of splices applications								
5	Composing of strenghten to weft s	splices,	Composing of sp	Composing of splices applications								
6	Composing of strenghten to warp	splices,	Composing of sp	olices applications								
7	Composing of double cloth		Composing of sp	Composing of splices applications								
8	Repeating courses and Midterm ex	am	Repeating cours	Repeating courses and Midterm exam								
9	Composing of double cloths which upper warp, bottom weft intersecting		Composing of sp	olices applications								
10	Composing of double cloths which bottom warp, upper weft intersecting		Composing of sp	olices applications								
11	Composing of double cloth splices have using of both intersecting	which	Composing of sp	olices applications								
12	Composing of double cloth splices have displacement methodically (umotive)		Composing of sp	olices applications								
13	Composing of backing yarn splices		Composing of sp	olices applications								
14	Composing of backing yarn splices		Composing of sp	olices applications								
22	Textbooks, References and/or Othomaterials:	er	1.Şeber,B.ve Alpan,D.Kumaş yapı Bilgisi,Birsen Yayınevi,İstanbul. 2.İmer,Z.Dokuma teknikleri,Ankara 3.Başer,G.Temel Dokuma Tekniği ve Kumaş Yapıları.TMMOB.Tekstil Müh.Odası Yayınları,İzmir.1.Candan,C.Düz Örme Teknolojisi									
Activit	tes		Number		ur) Total Work Load (hour)							
Tr 23 re	Assesment		14	1.00	14.00							
TEDM	Assesment als/Labs	Luure	14	1.00	14.00							
Practic	EADAING ACTIVITIES	1	INCIOUT.									
Practic	als/Labs ad Exand preperation	1	14	2.00	28.00							
Practic Seditets Homev	als/Labs ad Exand preperation	1	14	2.00	28.00 28.00							
Practic Seditets Homev	als/Labs Ad Exand preperation vorks Work-project		14 14 1401&0 0	2.00 2.00 0.00	28.00 28.00 0.00							
Practice Meditati Homev Project Field S	als/Labs Ad Exand preperation vorks Work-project		14 40160 0 0 0	2.00 2.00 0.00 0.00	28.00 28.00 0.00 0.00							
Practice Meditati Homev Project Field S	als/Labs ad Example preparation works work-project atudies m exams	0	14 40160 0 0 0 0 0	2.00 2.00 0.00 0.00 0.00	28.00 28.00 0.00 0.00 0.00							
Practic Predicts Homev Riories Field S Midderr Others	als/Labs ad Example preparation works work-project atudies m exams	0	14 401&0 0 0 0 0 0 100.00	2.00 2.00 0.00 0.00 0.00 10.00	28.00 28.00 0.00 0.00 0.00 10.00							
Practic Meditett Homev Project Field S Mediterr Others	als/Labs and Fand preperation vorks work-project tudies m exams	0	14 40160 0 0 0 0 0 100.00 0	2.00 2.00 0.00 0.00 0.00 10.00	28.00 28.00 0.00 0.00 0.00 10.00							
Practic Project Homev Field S Wieserr Others Further	als/Labs ad Exand preperation vorks work-project tudies m exams	0	14 40160 0 0 0 0 0 100.00 0	2.00 2.00 0.00 0.00 0.00 10.00	28.00 28.00 0.00 0.00 0.00 10.00 10.00							
Practic Practic Homev Horiec Field S Wiellerr Others Fireal V Total V	als/Labs ad Example preparation vorks work-project atudies m exams Safrade Vork Load	0	14 40160 0 0 0 0 0 100.00 0	2.00 2.00 0.00 0.00 0.00 10.00	28.00 28.00 0.00 0.00 10.00 10.00 10.00 90.00							
Practic Practic Project Homev Field S Weller Others Total V Total w ECTS Course	als/Labs ad Fand preperation vorks work-project atudies m exams Vork Load vork load/ 30 hr Credit of the Course	2	14 40160 0 0 0 0 0 100.00 0	2.00 2.00 0.00 0.00 0.00 10.00	28.00 28.00 0.00 0.00 10.00 10.00 10.00 90.00 3.00							
Practic Practic Modification Homew Project Field S Modification Total V Total W ECTS	als/Labs ad Example preparation vorks work-project atudies m exams Sacrade Vork Load vork load/ 30 hr Credit of the Course	2	14 40160 0 0 0 0 0 100.00 0	2.00 2.00 0.00 0.00 0.00 10.00	28.00 28.00 0.00 0.00 10.00 10.00 10.00 90.00 3.00							

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	5	5	0	0	2	0	0	0	0	0	0	0	0	0
ÖK2	0	0	5	5	0	0	2	0	0	0	0	0	0	0	0	0
ÖK3	0	0	5	5	0	0	2	0	0	0	0	0	0	0	0	0

ÖK4	0	0	5	5	0	0	2	0	0	0	0	0	0	0	0	0
ÖK5	0	0	5	5	0	0	2	0	0	0	0	0	0	0	0	0
ÖK6	0	0	5	5	0	0	2	0	0	0	0	0	0	0	0	0
ÖK7	0	0	5	5	0	0	2	0	0	0	0	0	0	0	0	0
ÖK8	0	0	5	5	0	0	2	0	0	0	0	0	0	0	0	0
ÖK9	0	0	5	5	0	0	2	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2	2 low		3 Medium			4 High			5 Very High				