ORGANIC TEXTILE MANUFACTURING AND CERTIFICATION									
1	Course Title:	ORGANIC TEXTILE MANUFACTURING AND CERTIFICATION							
2	Course Code:	TEK3093							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	3							
6	Semester:	5							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr. MEHMET KANIK							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	E-mail: mekanik@uludag.edu.tr Phone: 224-2942050 Uludağ Üniversitesi Mühendislik Mimarlık Fakültesi Tekstil Mühendisliği Bölümü 16059-Görükle-BURSA							
17	Website:								
18	Objective of the Course:	The aim of this course is to train the students in the production of organic textiles, common organic textile standards (GOTS and OE), Global Recycyle Standard (GRS) and their certification procedures.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Being able to understand the relationship between sustainable development and production of organic and recycled textiles.						
		2	Being able to distinguish the differences between the conventional and organic textile production.						
		3	Being able to determine the dyes and chemicals should not be used in organic textile production.						
		4	Being able to manage the processes on the rules to be complied with during organic textiles production, packaging, storage, transportation and marketing.						
		5	Being able to observe and present of technological developments on organic and recycled textiles.						
		6	Being able to establish the relationship between social criteria and the production of organic and recycled textiles.						
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week Theoretical Practice									

1	Introduction: What is Organic Textile? Development of organic textile product the world market for organic textile productions.	ction and								
2	Organic agriculture and organic cotton production. Development of organic corproduction in Turkey and the legal regregarding organic farming.	n cotton								
3	Other organic textile materials: Wool, linen, hemp.	silk,								
4	GOTS (Global Organic Textile Standa Objective, definition, classification and general requirements to be complied	d								
5	GOTS-Specific requirements for prod and test methods-1.	uction								
6	GOTS-Specific requirements for product and test methods-2.	uction								
7	GOTS-Social criteria, quality assuran system and certification procedure.	ce								
8	OE100 and OE Blended Standards-D scope and labeling.	efinition,								
9	Midterm exam OE100 and OE Blended Standards- Definition, scope and labeling (continu	ue).								
10	OE 100 Standard - The conditions to complied with for all production stage	be								
11	OE 100 Standard - The criteria to be									
Activi	tes			Number	Duration (hour)	Total Work Load (hour)				
Theore	୍ରାଉଷ୍ଟducts (GRS).			14	2.00	28.00				
Practic	cals/Labs			0	0.00	0.00				
Self st	Production and certification of recycle	eu textile		14	1.00	14.00				
Home	works			1	15.00	15.00				
Projec	Textbooks, References and/or Other		1.	पेarakçıoğlu, I., Orgar	ik Pamuk ve Teksti	l ⁰ Sanayii, İTO,				
	Studies			0	0.00	0.00				
Midter	n exams		3.	Organic Exchange 10	13tandard-2009, \	ersion 1.3.				
Others				1	6.00	6.00				
Final E	kams		5.	Global Recycle Stand	ਕੀਨੀ9 <u>9</u> 010, Version	<u></u> 5.00				
	Work Load					90.00				
Total v	v6789880/935 hr		I			3.00				
ECTS	Credit of the Course					3.00				
Midter	m Exam	1	3	0.00						
Quiz		0	0.	0.00						
Home	work-project	1	2	20.00						
Final E	xam	1	50	50.00						
Total		3	10	100.00						
	bution of Term (Year) Learning Activitie ss Grade	es to	50.00							
Contrib	oution of Final Exam to Success Grade		50.00							
Total			10	100.00						
Measu	urement and Evaluation Techniques Us	ed in the								
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	0	0	0	0	0	0	0	0	0	0	3	0	5
ÖK2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
ÖK3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
ÖK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
ÖK5	0	0	0	0	0	0	4	3	0	2	0	0	0	0	0	4
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	5
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	n			2	2 low		3	Medium		4 High			5 Very High			