CLOTHING TECHNOLOGY									
1	Course Title:	CLOTHI	NG TECHNOLOGY						
2	Course Code:	TKSZ110							
3	Type of Course:	Compuls	sory						
4	Level of Course:	Short Cy	vcle						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to							
14	Course Coordinator:	Öğr.Gör.Dr. MÜRÜVVET MANGUT							
15	Course Lecturers:	Meslek Yüksekokullarının görevlendirdiği öğretim elemanları Prof.Dr.Mehmet KARAHAN, Öğr.Gör.Dr.Mürüvvet MANGUT, Öğr.Gör.Gizem GÜRTEKİN,							
16	Contact information of the Course Coordinator:	mangut@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	Be able to gain to make ready the clothing product for shipment and to explain the fabric preperation in cutting and sewing, sewing types and techniques according to workflow in garment production company.							
19	Contribution of the Course to Professional Development:	To be able to follow the production process by getting to know the garment production company.							
20	Learning Outcomes:								
		1	Be able to sort operation process in the right way						
		2	Be able to explain the use of lay planning garmenting in the mill						
		3	Be able to use spreading types						
		4	Be able to explain the cutting and sewing preperation of parts						
		5	Be able to explain the types of machines used in garment making						
		6	Be able to know the difference between seam types						
		7	Be able to know sewing thread types and where they were used						
		8	Be able to identify seawing fauts and damages						
		9	Be able to identify the stages of ironing and packeting						
	T	10	Be able to identify the stages of quality control						
21	Course Content:								
100		Co	ourse Content:						
Week	Theoretical		Practice						
1	The general organization of garment	making							
2	Producing pattern for garments								

3	To produce garment lay planning, tyl calculating the percentage of using f										
4	Producing spresding techniques for making	garment									
5	Preperation of cutting techniques and in garment production	d sewing									
6	The preperation and techniques of a seam	ssembly									
7	Basic and special stitching types in control production	garment									
8	Repeating courses and 1st midterm	exam									
9	General presentation of garment ma machines and Presentation of how the stitching is made on the sewing machine.	he									
10	The grading of sewing threads and factorice	abric									
11	The faults thet may ocur in sewing p	rocessing									
12	Ironing process and ironing specifica	ations									
13	Repeating courses and 2nd midterm	exam									
14	The steps of control and shipment of garments	f									
22	Textbooks, References and/or Other Materials:	٢	Р	1. Gülseren Kurumer; "Konfeksiyon Üretimi ve Teknolojisi", Printer Ofset, İzmir, 2007. ISBN:978-9944-0869-0-5 2. Coles,M. "Dikim Teknikleri",Gaye							
Activit	tes		1	Number	Duration (hour)	Load (hour)					
Theore	tical		4. Y	pırsen Gui Çileroglu; a-Pa Yayın Pazarlama	<u>Şeşimnane ve Kes</u> . İstanbul. 2002.	42.00 Henri					
Practic	als/Labs			0	0.00	0.00					
Self stu	dy and preperation		P	al∜ayın Pazarlama, İst	anbul, 2006	14.00					
Homew	vorks				0.00	0.00					
Project	\$		7.	Anonim. "iplik ve Dikiş	િ Pelcholojisi,Coats	0.00					
Field S	tudies			1	4.00	4.00					
Midterr	n exams Assesment			1	12.00	12.00					
Others				0	0.00	0.00					
Final E	xams	R		1	18.00	18.00					
Total V	Vork Load					90.00					
Polizi w	ork load/ 30 hr	0	0.	00		3.00					
ECTS (Credit of the Course					3.00					
Final E	xam	60.00									
Total		2	10	100.00							
	oution of Term (Year) Learning Activiti ss Grade	es to	40	40.00							
Contrib	oution of Final Exam to Success Grad	е	6	60.00							
Total			10	100.00							
Measu Course	rement and Evaluation Techniques U	sed in the	Р	Practice, quiz, sample problems							
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	3	0	5	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK3	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK4	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	4	5	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	5	3	0	0	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution				2 low		3	Medi	um	4 High			5 Very High			