	INTRODUCTION TO CLOTHING											
1	Course Title:	INTRODUCTION TO CLOTHING										
2	Course Code:	TEK201	2									
3	Type of Course:	Compul	sory									
4	Level of Course:	First Cyc	cle									
5	Year of Study:	2										
6	Semester:	4										
7	ECTS Credits Allocated:	4.00										
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										
14	Course Coordinator:		BİNNAZ MERİÇ KAPLANGİRAY									
15	Course Lecturers:	Yrd.Doç.Dr. Ayça GÜRARDA										
16	Contact information of the Course Coordinator:	E-Mail: binnaz@uludag.edu.tr, Tel: 2942048 Adres: Uludağ Üniversitesi Tekstil Mühendisliği Bölümü Görükle/BURSA										
17	Website:											
18	Objective of the Course:	To provide knowledge of the properties and machines of clothing processes and to establish relation between process parameters and production quality .										
19	Contribution of the Course to Professional Development:											
20	Learning Outcomes:											
		1	Being able to explain the structure of clothing plants. Being able to present the suitable production process for garments in clothing plants.									
		2	Being able to present the suitable spreading for different fabric types and to present planning for spreading and cutting processes.									
		3	Being able to recognize the seam classifications. To establish relation between seam types and fabric properties.									
		4	Being able to recognize sewing threads.									
		5	Being able to recognize sewing machines. To establish relation between machine parameters and seam processes.									
		6	To be capable of doing a teamwork and transfer knowledge using presentations techniques.									
		7										
		8										
		9										
_		10										
21	Course Content:		211									
		Co	ourse Content:									

Week	Theoretical								Practice									
1	Develo Structu																	
2	Design of garm		ttern c	constr	uction,	size (charts											
3	Workflo					quality	/											
4	Importa Types of spread	of lay pl	an. Im	porta	nt para	amete												
5	Cutting	proces	s and	cuttin	g macl	hines												
6	Moderr	cutting	autor	nats														
7	Sewing	param	eters a	and ba	asic sti	tch ty	pes											
8	Seam p Midtern																	
9	Seam t	echniqu	ues an	d the	ir prop	erties												
10	Sewing	thread	s and	their p	oropert	ties												
11	Constru machin	uction o e need		wing r	nachin	e , se	wing											
12	Sewing	machi	ne shu	ıttles,	hooks	and lo	oopers	S.										
13	Sewing foot an																	
14	Ironing	and pre	essing	mach	nines, d	quality	contr											
Activit	ctivites									Number				Duration (hour)				
Theore	Theore:Malterials:									Prof. B	innaz M	ERIQO)	riqo)			28.00		
Practic	Practicals/Labs											0.00	0.00			0.00		
Self stu	dy and	prepera	ation						14				1.00			14.00		
	Homeworks												25.00			25.00		
PFB Mcl	EARNIN	IG ACTI	VITIES	3		N		E W	WEIGHT			15.00			30.00			
Field S	Studies								0				0.00			0.00		
Midterr	m exams	3				C)	0.	до			8.00			8.00			
Others									0			0.00			0.00			
Final E	xams xam					1		50	50.00				15.00					
Total V	Total Work Load														120.00			
	Total work load/30 hr Contribution of Term (Year) Learning Activities to								0.00						4.00			
ECTS (Credit of	the Co	urse												4.00			
Contrib	oution of	Final E	xam to	Suc	cess G	rade		50	50.00									
Total	Total																	
Measu	rement a	and Eva	aluatio	n Tec	hnique	s Use	d in th	ie										
24	ECTS	/ WO	RK L	OAD	TAB	LE												
25			CON	TRIE	BUTIC	ON O			NING ALIFIC		COME	S TO	PROC	SRAM	ME			
		des:			I							.	laa.	la a :	Ina :-	I		
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16		
ÖK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5		

LO: Learning Objectives PQ: Program Qualifications Contrib 1 very low 2 low 3 Medium 4 High 5 Very High ution																
ÖK5 ÖK6	0	0	0	0	2	0	0 4	0 4	0	0	0	0	0	0	0	5
ÖK4	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	5
ÖK3	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	5
ÖK2	0	4	1	0	0	0	0	0	0	0	0	0	0	0	0	5