		RODU	CTION TECHNIQUES II						
1	Course Title:	CLOTHI	NG PRODUCTION TECHNIQUES II						
2	Course Code:	GUTZ106							
3	Type of Course:	Compulsory							
4	Level of Course:	Short Cycle							
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	2.00							
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. HÜLYA VATANSEVER							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Öğr. Gör. Hülya VATANSEVER BUÜ Orhaneli MYO hvatansever@uludag.edu.tr +90 224 294 26 86-62440							
17	Website:								
18	Objective of the Course:	Teaching students the sewing techniques of parts such as collar, placket, cuff, pleat, and pocket in the production of blouses and trousers, and enabling them to gain skills in using these techniques for production.							
19	Contribution of the Course to Professional Development:	Being able to acquire the competencies in sewing blouses and trousers.							
20	Learning Outcomes:								
		1	Grasping the relationship between the human body and clothing						
		2	Distinguishing various sewing techniques of parts such as collar, placket, cuff, pleat, and pocket that make up the blouse and trouser construction						
		3	Applying the sewing techniques of parts such as collar, placket, cuff, pleat, and pocket						
		4	Recognizing the materials used in the production of blouses and trousers						
		5	Placing blouse and trouser patterns on fabric in the most economical way based on the straight grain of the fabric						
		6	Cutting the parts that make up the blouse and trousers according to their respective patterns in the production process						
		7	Determining the sewing plan and the sequence of steps in the production of blouses and trousers						
		8	Using different techniques in the production of blouses and trousers						
		9	Solving potential problems that may arise in the production of blouses and trousers						
		10							

21	Course Content:										
	Course Content:										
Week	Theoretical		Ρ	Practice							
1	Providing information about the cours content and the materials to be used the scope of the course		Application studies on tools and materials								
2	Types of closure allowance		Closure allowance technical practices								
3	Types of closure allowance		Closure allowance technical practices								
4	Types of collars attached to the body	,	Technical practices of collars attached to the body								
5	Types of collars attached to the body	,	Technical practices of collars attached to the body								
6	Types of sleeve vents, Cuff work, Sle finishing techniques	eve hem	Technical practices of sleeve vent, Cuff sewing processes, Sleeve hem finishing techniques								
7	Types of trouser pockets, Trouser ple	eat work	Technical practices of trouser pocket, Technical practices of trouser pleat								
8	Points to consider in blouse cutting, E sewing plan and process steps	Blouse	Blouse cutting, Blouse sewing								
9	Different techniques used in blouse s	sewing	Blouse sewing								
10	Different techniques used in blouse s	sewing	BI	ouse sewing							
11	The importance of final pressing and control in blouse production	B	ouse sewing, pressing	, and final inspectio	on processes						
12	Points to consider in trouser cutting, sewing plan and process steps	Τı	ouser cutting, Trouser	sewing							
13	Different techniques used in trouser s	Trouser sewing									
Activites				Number	Duration (hour)	Total Work Load (hour)					
Theore	Haterials:		1.	<u>γοτα Ε., κος Γ., (20</u> nkara.	2.00	28.00					
Practicals/Labs				14	2.00	28.00					
Self stu	dy and preperation		3.	19 mith Alison, (2010).	Bil@Q Teknikleri Tu	3:07040kstil					
Homew			_		3.00	30.00					
Project	8		Ť	ekstil Yayınevi.	0.00	0.00					
Field St	tudies			0	0.00	0.00					
Midtern	n exams		6	Bezgin Mualla, (1986)	3R99simli Dikiş Tek	 ଐkleri, Selçuk					
Others				0	0.00	0.00					
Final E	kams			1	3.00	3.00					
Total W	/ork Load					122.00					
TERM & GAROLING OGATIVITIES NUMBE				EIGHT		4.07					
ECTS Credit of the Course						4.00					
Quiz 0				0.00							
Home work-project 0				0.00							
Final Exam 1				60.00							
Total 2				100.00							
	ution of Term (Year) Learning Activitie s Grade	es to	40.00								
Contrib	ution of Final Exam to Success Grade	9	60.00								
Total			100.00								
Course		sed in the	Measurement and evaluation are carried out according to the principles of Bursa Uludağ University Associate and Undergraduate Education Regulations.								
24	ECTS / WORK LOAD TABLE	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	5	0	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ÖK2	0	0	0	0	0	0	0	0	5	0						
ÖK3	0	0	0	0	0	0	0	0	5	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	5	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	5	0 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	0	0	0	0	0	0	0
	-	l I	LO: L	earr	ning () Dbjec	tive	s F	Q: P	rogra	ım Qu	alifica	tions	<u>ا</u> ۲		<u> </u>
Contrib ution Level:	1 \	/ery	low		2 low		3	Medi	ium 4 High			5 Very High				