	ORGANIZATION	AND	PLANNING IN CLOTHING						
1	Course Title:	ORGAN	IZATION AND PLANNING IN CLOTHING						
2	Course Code:	TEK4049	9						
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	4							
6	Semester:	7							
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 f	ace						
14	Course Coordinator:	Prof. Dr. BINNAZ MERİÇ KAPLANGİRAY							
15	Course Lecturers:								
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:	1.Introducing the organization structure in clothing manufacturer     2.Teaching production systems     3.Teaching production planning in clothing manufacturer and sewing lines     4.Giving information about logistic management							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Learning the organization structure of the clothing manufacturer						
		2	Ability of deciding suitable production methods for a clothing plant						
		3	Ability of preparing production programs of sewing production lines						
		4	Ability of organizing sewing production line according to equal distribution of work						
		5	Learning how to prepare production programs						
		6	To be capable of doing a teamwork and transfer knowledge using presentations techniques.						
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical   Practice								

	T		1							
1	Description, aims and basic concept production management	ts of								
2	Basic concepts of organization, orgatypes	anization								
3	Production systems, production to o ,batch production , continuous produ									
4	Production technologies in clothing manufacturer, manual production sy	rstems								
5	Mechanical transport systems, Sewi design and balancing, balancing acc the planned level of production									
6	Production planning and organization according to daily production quantity									
7	Balancing sewing lines according to number of operators in the team,	the								
8	Production planning and organization factors which effecting production organization	on, the								
9	Preparing Production plans Midterm exam		Ī							
10	Production plans, diagrams and pro Working distribution and manageme									
Activi	Production planning in Clothing mar tes	nufacturer		Number	Duration (hour)	Total Work Load (hour)				
Theore	manufacturer, Strategies and policie	es of	T	14	2.00	28.00				
	Timarketing cals/Labs			0	0.00	0.00				
	Wangement ration		Т	14	0.50	7.00				
Home				1	25.00	25.00				
Projec			I	0	0.00	0.00				
Field S				0	0.00	0.00				
	m exams		2 An Introduction to Quality Control for the Apparel							
Others			12	1 10.00 10.00						
Final E			Τō	Muter)	10.00	10.00				
	I Vork Load		1			88.00				
Total v	vork lead 30 hr					2.93				
	Credit of the Course					3.00				
		R								
Midterm Exam 1				30.00						
Quiz 0				0.00						
Home work-project 1 Final Exam 1				20.00						
Final E	xam	_	50.00							
Total		3	_	00.00						
	oution of Term (Year) Learning Activit ss Grade	ies to	5	50.00						
Contrib	oution of Final Exam to Success Grad	le	5	50.00						
Total			1	100.00						
Measu	rement and Evaluation Techniques U	Ised in the	;							
			_							

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