ORGANIZATION AND PLANNING IN CLOTHING										
1	Course Title:	ORGANIZATION AND PLANNING IN CLOTHING								
2	Course Code:	GUTS218								
3	Type of Course:	Optional								
4	Level of Course:	Short Cycle								
5	Year of Study:	2								
6	Semester:	4								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Öğr. Gör	. ELİF YETKİN GÜRBÜZ							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları								
16	Contact information of the Course Coordinator:	Öğr.Gör.Elif YETKİN GÜRBÜZ Bursa Uludağ Üniversitesi Orhaneli Meslek Yüksek Okulu Tekstil, Giyim, Ayakkabı ve Deri Bölümü Giyim Üretim Teknolojisi Programı e-posta: elifyetkingurbuz@uludag.edu.tr 02242942686/62442								
17	Website:									
18	Objective of the Course:	To introduce the organizational structures and production systems of enterprises. To plan sewing lines in garment enterprises, to prepare production programs. To give information about stock and supply chain management.								
19	Contribution of the Course to Professional Development:	Can plan sewing lines and prepare production programs.								
20	Learning Outcomes:									
		1	Learning the organization structure of the clothing manufacturer							
			Ability of preparing production programs of sewing production lines. Ability of organizing sewing production line according to equal distribution of work							
			Ability to recognize production methods and management functions							
			Learning how to prepare production programs							
		6								
		7								
		8								
		9								
	Course Courter t	10								
21	Course Content:									
	Course Content:									

Week	Theoretical		Practice							
1	Description, aims and basic concepts production management	of	Apparel business analysis							
2	Basic concepts of organization, organ types	nization	Appare	l business analys	sis					
3	Production systems, production to or , batch production , continuous producti , continuous production , continuous production		Appare	l business analys	sis					
4	Production technologies in clothing manufacturer, manual production sys		Apparel business analysis							
5	Mechanical transport systems, Sewin design and balancing, balancing acco the planned level of production		Apparel business analysis							
6	Production planning and organization according to daily production quantition		Apparel business analysis							
7	Balancing sewing lines according to t number of operators in the team,	he	Apparel business analysis							
8	General repetition									
9	Effective parameters in production organization, production planning and organization, preparation of production		Apparel business analysis							
10	Production programs, Production cha distribution and follow-up	Appare	l business analys	sis						
11	Production planning activities in garm enterprises, the relationship between planning and other units		Apparel business analysis							
Activites				ıber	Duration (hour)	Total Work Load (hour)				
Theoretieaentory management					1.00	14.00				
Practic	als/Labs		14		2.00	28.00				
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Homew	vorks		0							
Project	6		SystematicApproachtop							
Field S	tudies		0 0.00 0.00							
Midtern	n exams		RaljivPa	dhye,Woodhead	P.00 lishing.	1.00				
Others			0		0.00	0.00				
Final E	Assesment		1		1.00	1.00				
	/ork Load					86.00				
Total w	ork load/ 30 hr	R				2.87				
ECTS (Quiz	Credit of the Course	0	0.00			3.00				
Home v	work-project	0.00								
Final E	xam	60.00								
Total		100.00								
	ution of Term (Year) Learning Activitie ss Grade	es to	40.00							
Contrib	ution of Final Exam to Success Grade)	60.00							
Total			100.00							
Measu Course	· · · · · ·		Measurement and evaluation are carried out with midterm and final exams.							
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	5	0	0	0	0	0	5	0	0	0	0	0	0	0	0	4
ÖK2	0	0	4	0	0	0	4	0	0	0	0	0	0	0	0	2
ÖK3	0	0	0	0	0	0	5	0	0	0	0	0	4	4	0	4
ÖK4	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	3
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low		3 Mediu			4 High				5 Very High				