	PRODUCTION	ON PL	ANNING METHODS							
1	Course Title:	PRODU	CTION PLANNING METHODS							
2	Course Code:	TKSS27	7							
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	cle							
5	Year of Study:	2								
6	Semester:	3								
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:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to f								
14	Course Coordinator:	Öğr.Gör.	NESLİHAN YÜRÜK							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.								
16	Contact information of the Course Coordinator:	semihaeren@uludag.edu.tr 0224-5739862 UÜ Orhangazi Meslek Yüksekokulu Bursa								
17	Website:									
18	Objective of the Course:	the Course: Ability to gain proficiency in company planning, organization and production, to provide information about total quality management								
19	Contribution of the Course to Professional Development: Transforming textile kowledge into practice.									
20	Learning Outcomes:									
		1	To be able to create operational organization							
		2	To be able to regulate the working environment in the company							
		3	Determine the production system in operation							
		4	To be able to make the production cost calculation							
		5	To be able to make production planning							
		6	Able to work etude							
		7	To be able to make Inventory management in the company							
		8	To be able to recognition quality assurance systems							
		9								
		10								
21	Course Content:									
		Co	urse Content:							
		1	Practice							
1	Definitions and basic concepts of proplanning	duction	Sample applications							
2	organization of enterprise		Prepare an organizational chart							
3	Production Systems		Environmental companies and technical trips							
4	Product Design and Process Plannin	g	Environmental companies and technical trips							

5	Organizing the workplace		inspection layout of the workplace in the various companies							
6	Work and Time Study		Remodeling work and time etude sample							
7	Factory Logistics and Equipment Tra	ansfer	Environmental companies and technical trips							
8	Repeating courses and midterm exa	m	answers to discussion questions							
9	Inventory Management		Environmental companies and technical trips							
10	Textile Industry Organization		Preparation of a sample organization chart for textile business							
11	Textile Weaving and Spinning Opera Production Management and Organi		Calculation monthl and spinning estab	y and annual production	on for the weaving					
12	Organization in the Textile Finishing, Dyeing and Finishi Garment Production Management	ng	Calculation monthly, annual production for the Paint and Apparel Industry							
13	Homework submiision and control		Pressentation of he	omework						
14	Quality assurance system		Examples of Total	Quality Management						
22	Textbooks, References and/or Other Materials:		KURAL T., Organization and Planning Textile Enterprise, 1998 KİŞOĞLU, Production Planning, 2004							
23	Assesment		-							
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT							
Midterr Activit	n Exam tes	11	Number	Duration (hou	Total Work Load (hour)					
Finedre	xa n	1	60190	1.00	14.00					
Practic	als/Labs		14	2.00	28.00					
Sentsite	Netion of Tresse (Alear) Learning Activiti	es to	40100	1.00	14.00					
Homev			1	14.00	14.00					
Project	oution of Final Exam to Success Gradi S	е	0000	0.00						
Field S	tudies		0	0.00						
Measu	rementand Evaluation Techniques U	sed in the	Measurement and	evaluation is carried o	out acoording to					
Others			1	10.00	10.00					
Fi ga l E	ECTS / WORK LOAD TABLE		1	10.00						
	Vork Load				90.00					
Total w	ork load/ 30 hr				3.00					
FCTS	701K 10au/ 30 111									
	Credit of the Course				3.00					

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16														
ÖK1	4	0	0	5	0	4	0	5	0	5	0	4	0	0	0	0
ÖK2	4	0	0	5	0	4	0	5	0	0	0	4	0	0	0	0
ÖK3	5	0	0	5	0	4	0	5	0	0	0	5	0	0	0	0
ÖK4	4	0	0	5	0	4	0	5	5	4	0	4	0	0	0	0

Contrib 1 very low ution Level:		2	2 low		3	Medium		4 High			5 Very High					
LO: Learning Objectives PQ: Program Qualifications																
ÖK8	0	0	0	5	0	4	0	5	0	5	4	0	0	0	0	0
ÖK7	4	0	0	5	0	4	5	5	0	4	0	4	0	0	0	0
ÖK6	4	0	0	5	0	4	4	5	4	5	0	4	0	0	0	0
ÖK5	5	0	0	5	0	4	4	5	5	4	0	5	0	0	0	0