PRODUCTION MANAGEMENT												
1	Course Title:	PRODU	CTION MANAGEMENT									
2	Course Code:	ISL3304										
3	Type of Course:	Compuls	SOFY									
4	Level of Course:	First Cy	cle									
5	Year of Study:	3										
6	Semester:	6										
7	ECTS Credits Allocated:	5.00										
8	Theoretical (hour/week):	3.00										
9	Practice (hour/week):	0.00										
10	Laboratory (hour/week):	0										
11	Prerequisites:											
12	Language:	Turkish										
13	Mode of Delivery:	Face to	face									
14	Course Coordinator:	Prof. Dr. MURAT HAKAN ALTINTAŞ										
15	Course Lecturers:	Yard. Doç. Dr. Gülay KASAP Öğr. Gör. Dr. Gökhan ŞENOL										
16	Contact information of the Course Coordinator:	mhakan@uludag.edu.tr, Uludağ Üniversitesi İİBF İşletme Bölümü, Görükle, Nilüfer 16059 - Bursa										
17	Website:											
18	Objective of the Course:	To teach to the students the steps of the production systems establishment, the production technics and decisions by the interactive training methods.										
19	Professional Development:											
20	Learning Outcomes:											
		1	Learning the basic principals of the production systems establishment and the working of the system at the industrial and service firms									
		2	Learning the basic concepts of the production technics and systems									
		3	Learning the process planning, development and control by the system design									
		4	Layout strategies									
		5	Capacity planning									
		6	Learning the decision processes and technics of the production operations									
		7	Learning the inventory management and inventory control methods									
		8	Learning quality, quality control technics and methods									
		9	Learningthe new production systems at the global environment and production strategies for competative advantage									
	10											
21	Course Content:											

		Course Content:																		
Week	Theo	reti	cal						Pr	Practice										
1	Produ	oduction Management and History																		
2	Devel	opn	nents	in Pro	ductio	on Tecl	hnolog	gies												
3	Produ	ictic	on Sys	stems																
4	Produ	ictic	on Stra	ategie	s and	Comp	etition													
5	Techr	nolo	gy De	ecision	IS															
6	Produ	ict D	Desigr	n and	Produ	ict Dev	elopm	ent												
7	Proce	ss l	Mana	gemer	nt and	Proce	ss De	cision	s											
8	In Pla	nt F	Placer	nent																
9	Inven	tory	Mana	ageme	ent an	d Inver	ntory (Contro	bl											
10	Just ir	n Ti	me Pi	roduct	ion															
11	Lean	Pro	ductio	on																
12	Qualit	y C	ontro																	
13	Capa	city	Planr	ning ar	nd Ma	nagem	ent													
14	Industry 4.0																			
	Touth	ool		foranc		d/or O	ther		Ür	otim V	önatim	i Drof			likoona					
22	Textbooks, References and/or Other Materials:								Ür	Üretim Yönetimi - Prof. Dr. Feray Çelikçapa Üretim/İşlemler Yönetimi - Prof. Dr. Sevinç Üreten Üretim										
									Yö	netimi	- Prof.	Dr. Bü	lent Kol	bu						
23	Asses	sme	nt										-							
Activit	Activites						ľ	Number				ition (Total Work Load (hour)							
																Luau (i	iour)			
R Heore	Neoretical 0									0.90				3.00			42.00			
Practic	cticals/Labs								(0				0.00			0.00			
5epast	tuomand preperation								60	60120				2.00			28.00			
	neworks								2	2					20.00					
Fentrik	ribution of Term (Year) Learning Activities to								49	40 ₀ 00				0.00			0.00			
	Studies)			0.00			0.00				
Midtern	Inpution of Final Exam to Success Grade									60 ₁ 00				20.00			20.00			
Others									(0					0.00					
Мааре	aserianent and Evaluation Techniques Used in the									1						40.00				
Total W	Total Work Load														150.00					
Total w	Fotal work load/ 30 hr									5.00						5.00				
ECTS (rs Credit of the Course									5.00						5.00				
25		_		CON	TRIE			FLE		ING	ουτα		S TO I	PROC	GRAM	MF				
	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																			
	P	Q1	PO2	PQ3	PO4	PQ5	POA	P07	POS	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16			
		<u> </u>				1 30					0			3						
ÖK1	5		0	0	0	3	0	0	0	3	4	0	0	0	0	0	0			
ÖK2	4		3	0	0	3	3	4	0	3	5	0	0	0	0	0	0			
ÖK3	5		3	4	4	4	3	4	0	3	4	0	3	0	0	0	0			
ÖK4	2		3	0	4	0	0	3	0	3	0	0	3	0	0	0	0			

Contrib ution Level:	Contrib 1 very low				2 low			3 Medium			4 High			5 Very High			
LO: Learning Objectives PQ: Program Qualifications																	
ÖK9	4	4	4	4	4	3	4	0	4	5	0	4	0	0	0	0	
ÖK8	4	4	4	4	3	3	5	0	3	4	0	4	0	0	0	0	
ÖK7	4	3	4	5	3	4	4	0	4	4	0	4	0	0	0	0	
ÖK6	3	3	4	4	4	3	4	0	4	4	0	3	0	0	0	0	
ÖK5	3	4	3	5	4	4	3	0	3	3	0	4	0	0	0	0	