HYDRALICS AND PNOMATICS SYSTEMS									
1	Course Title:	HYDRAL	ICS AND PNOMATICS SYSTEMS						
2	Course Code:	OTOS20	5						
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):	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:	Öğr. Gör	. CAFER KAPLAN						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	caferk@	uludag.edu.tr						
17	Website:								
18	Objective of the Course:	In this course, the hydraulic-pneumatic circuit elements to create circuit systems maintenance and repair of machine tools and related qualifications to teach.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	to operate on hydroulic systems						
		2	to operate on pnomatic systems						
		3	To do basic maintenance and repair of looms						
		4							
		5							
		6							
		7							
		8							
		9							
	0	10							
21	Course Content:	0-							
Mook	Theoretical	Co	ourse Content:						
Week	Theoretical Hydraulic identify circuit components		Practice						
1									
2	Creating a Hydraulic Circuit Diagram								
3	Detecting failures in hydraulic systen	ns							
4	Troubleshoot Hydraulic Failure								

5 F	Pneumatic identify circuit components																	
6	Create Electropneumatic Systems																	
7	Creating a pneumatic circuit diagram																	
8	Midterm Exam																	
9	Create	Electi	opneu	natic \$	System	s												
10	Pneumatic systems to detect failures																	
11	Pneumatic Troubleshooting Malfunctions																	
12	Make periodic checks of systems																	
13	Periodi	c maiı	ntenand	e of the	ne syste	ems	do											
	Failure to make that determination Repairing the defective machine																	
	Textbooks, References and/or Other Materials:						le	lecture notes										
23	Assesn	nent																
TERM LE	EARNIN	G AC	TIVITIE	5			NUMBE R	E N	WEIGHT									
Midterm	Exam						1	4	40.00									
Quiz 0 Activites					_lo	Number Duration (hour) Total V												
Tated retical 2					1	100400 2.00 28.00												
Practicals/Labs							0				0.00			0.00				
Self study and preperation							15			1.00			15.00					
Homeworks							0				0.00	0.00			0.00			
Projects						1	100.00				0.00			0.00				
Field Studies							0				0.00				0.00			
Midterm exams  24 FCTS / WORK LOAD TABLE							1				20.00	20.00			20.00			
Others								0				0.00			0.00			
	inal Exams							1			20.00			20.00				
	Total Work Load												83.00					
	otal work load/ 30 hr CCTS Credit of the Course												2.77 3.00					
	Tealt of	uie C																
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
	PQ	1 PQ	2 PQ3	PQ4	PQ5	PQ6	PQ7	PQ	8 PQ9	PQ <sup>2</sup>	1	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	1	5	4	5	0	0	3	0	2	0	(	0	0	0	0	0	0	
ÖK2	0	0	0	3	2	4	0	0	0	0	(	0	0	0	0	0	0	
ÖK3	0	0	0	3	2	4	0	0	0	0	(	0	0	0	0	0	0	
			LO:	Learr	ning C	bje	ctive	 S	PQ: I	Prog	rar	m Qu	l alifica	tions	<u>.                                    </u>	1	1	
		<u> </u>	LO:	 _earr	ing C	) Dbje	ctive	 s	 PQ: I	 Prog			 alifica		<u> </u> 			

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					