	HYDF	RAULI	C PNEUMATIC						
1	Course Title:	HYDRAULIC PNEUMATIC							
2	Course Code:	MKRZ205							
3	Type of Course:	Compulsory							
4	Level of Course:	Short Cycle							
5	Year of Study:	2							
6	Semester:	3							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	2	2						
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Öğr. Gör. Dr. İSMET GÜCÜYENER							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.							
16	Contact information of the Course Coordinator:	İsmet GÜCÜYENER ismetguc@uludag.edu.tr, 02242942349, U.Ü. TBMYO Mekatronik Prg. Bşk. Görükle Bursa							
17	Website:								
18	Objective of the Course:	In this course, aimed to gain competence of design processes of hydraulic and pneumatic circuits							
19	Contribution of the Course to Professional Development:	Hydraulic and pneumatic applications are seen at any stage of all production systems. Learning about hydraulic and pneumatic issues is necessary in order to fulfill the desired solutions.							
20	Learning Outcomes:								
		1	Being able to use the pneumatic circuit elements						
		2	Being able to use power units of the hydraulic and pneumatic						
		3	Being able to calculate pressure, force, velocity, power and energy values of the hydraulic and pneumatic systems						
		4	Being able to calculate of flow-shapes of the hydraulic and pneumatic systems						
		5	Being able to design of command circuits of the hydraulic and pneumatic systems						
		6	Being able to use of optical, magnetic, inductive and capacitive sensors in the hydraulic and pneumatic circuits						
		7	Being able to use timer and counter relay in the hydraulic and pneumatic circuits						
		8	Being able to use stepper valve in the hydraulic and pneumatic circuits						
		9							
		10							
21	Course Content:								
101	T	Co	ourse Content:						
	Theoretical	1. "	Practice						
1	Advantages and disadvantages of hydraulic and pneumatic systems								

2	Used compressor types in the pneun	natic	Determination of actuator pressure of pneumatic actuated valve						
3	Components of hydraulic power unit		Pressure measurement and velocity control of the piston at the backward and forward motion in the hydraulic systems						
4	Valves and actuator types		Operated press when pressed two buttons simultaneously						
5	Basic calculations in the hydraulic ar pneumatic systems	nd	The time and pressure control with the simulation of the injection press						
6	Elements of electro-hydraulic and elepneumatic	ectro-	Time delay-off and time delay-on relay operation						
7	Logic applications of pneumatic syste	ems	Using of the counter and time delay-off relay for batch process						
8	Repeating Courses first midterm		Using of the counter and time delay-off relay for batch process						
9	Used sensors in the systems of pneu and hydraulic	ımatic	Vacuum creating and the using of the vacuum actuated valve						
10	Used timers and counters in the syst pneumatic and hydraulic	Hidromotor usage and rpm measurement in the hydraulic systems							
11	Vacuum technique and applications is systems of pneumatic	in the	The design of regenerative hydraulic circuit						
12	Load and motion control in the system hydraulic	Flow divider valve usage and load control in the hydraulic systems							
13	Repeating Courses second midterm	Flow divider valve usage and load control in the hydraulic systems							
14	Signal overlapping in the systems of pneumatic		Stepper valve usage in the pneumatic systems						
Activit	tes		1	Number	Duration (hour)	Total Work Load (hour)			
Theore	lical IAssesment		4	14	2.00	28.00			
	lAssesment als/Labs		1	14	2.00	28.00			
Self stu	udy and preperation	R	1	4	2.00	28.00			
Homev			C)	0.00	0.00			
Profect	is	0	06	<u> </u>	0.00	0.00			
Field S	tudies		C)	0.00	0.00			
Mindle	Y ens	1	601	00	16.00	16.00			
Others)	0.00	0.00			
Foratributions of Term (Year) Learning Activities to				00	20.00	20.00			
	Vork Load		+			120.00			
Contric Total w	outton on Final Exam to Success Grade ork load/30 hr	ə	οv.	.00		4.00			
ECTS	Credit of the Course					4.00			
Measu Course	•	Measurement and evaluation is carried out according to the priciples of Bursa uludag University Associate and Undergraduate Education Regulation.							
24	ECTS / WORK LOAD TABLE								
25 CONTRIBUTION OF LEADNING OUTCOMES TO BROCK AMME									

CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2

ÖK3	3	3	4	4	5	5	5	3	5	5	4	0	0	0	0	0
ÖK4	0	0	0	0	5	5	0	4	5	5	4	0	0	0	0	0
ÖK5	0	0	0	0	5	5	0	4	5	5	4	0	0	0	0	0
ÖK6	3	4	4	5	5	5	4	5	5	5	5	0	0	0	0	0
ÖK7	1	1	1	5	5	5	4	4	4	4	4	0	0	0	0	0
ÖK8	0	0	0	5	5	5	4	0	4	4	4	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:		2	2 low		3 Medium			4 High				5 Very High				