			Fa	culty	of Mec	hanica	l Engi	neering			
Field of study	Automatic Control and Robotics Mechanics and Construction of Machinery Mechatronics Mechanics						Degree level and programme type	Bachelor's degree Master's degree			
Specialization/ diploma path	general						Study profile	general			
Course name	Fluid Drive Systems							Course code	IS-MER0038S		
					,			Course type	obligatory		
Forms and	L	С	LC	Ρ	SW	FW	S	Semester	Summer		
number of hours of tuition			30					No. of ECTS credits	6		
Entry requirements							-				
Course objectives	Familiarizing students with the basic components of pneumatic and hydraulic drive systems: their functions, symbols, and nomenclature. Familiarizing students with the pneumatic and hydraulic symbols of the basic components of pneumatic and hydraulic systems. Familiarizing students with the basic principles of drawing pneumatic circuit diagrams. To acquire practical skills in the analysis, design, and assembly of simple and complex pneumatic drive and control systems.										
Course content	Introduction into pneumatic systems and hydraulic systems. The advantages of pneumatic and hydraulic systems. The production and transportation of compressed air – components that produce and transport compressed air. ISO symbols of pneumatics and hydraulics. Basic principles of drawing pneumatic circuit diagrams. Basic components of pneumatic and hydraulic drive and control systems – symbols, principles of operation. Fluid actuators: types, structure, selection rules, maintenance. Discharge valves: types, structure, principles of operation. Pressure and flow control valves. Design and assembly of complex pneumatic control systems. Examples of practical applications of pneumatic and hydraulic drive systems.										
Teaching methods	Design projects at the laboratory test stands.										
Assessment method	Laboratory classes – evaluation of reports										
Symbol of learning outcome				Lea	arning	outcon	nes	Reference to the learning outcomes for the field of study			
L01	S sy	tuden mbols	t corre s of ba	ctly id sic co	lentifie mpone	s pneu nts of	matic pneun	and hydraulic natic drive and	K_U03, K_U12		

## COURSE DESCRIPTION CARD

	control systems.									
LO2	Student assemblies and tests basic pneumatic control systems.	K_U03, K_U12								
LO3	Student can draw pneumatic and hydraulic circuit diagram of automatic system.	ram K_U03, K_U12								
LO4	able to work in a team	K_K04								
Symbol of		Type of tuition during								
learning	Methods of assessing the learning outcomes which the o asses									
outcome		assessed								
L01	reports	LC								
LO2	reports	LC								
LO3	reports	LC								
LO4	observation of work during laboratory classes	LC								
	No. of hours									
Calculation	participation laboratory classes	30								
	preparation for laboratory classes	40								
	working on reports	60								
	participation in student-teacher sessions related to the	40								
	classes									
	TOTAL:	170								
	Quantitative indicators	HOURS	No. of ECTS credits							
Student work	70	6								
	100	U								
Basic	<ol> <li>Beater P.: Pneumatic Drives: System Design, Modelling and Control, Springer- Verlag, 2007.</li> <li>Igor Lazar Krivts, German Vladimir Krejnin: Pneumatic actuating systems for</li> </ol>									
references	automatic equipment structure and design, CRC Press, 2006. 3. Pneumatic and hydraulic symbols: British and International Standards e.g. BS 2917, PN-IS0 1219-2 (2009), ISO 9461 (Hydraulics), CETOP, RP68P, ISO 5599 (Pneumatics)									
Supplementary references	Scientifics journals connected with pneumatic and hydraulic drive and control systems.									
Organisational unit conducting the course	Department of Automatic Control and Mechatronic Date of issui Systems program									
Author of the programme	Tomasz Huścio, Ph.D. Eng.	Tomasz Huścio, Ph.D. Eng. 16.01.2023								

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW – field work,

S – seminar