

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Hydraulic Drive Control, PG_00055515								
Field of study	Mechanical Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			5.0	5.0		
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Mechanics and Mechatronics -> Faculty of Mechanical Engineering and Ship Technology						echnology		
Name and surname	Subject supervisor		dr hab. inż. Paweł Śliwiński						
of lecturer (lecturers)	Teachers				1		i	1	
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	30.0	0.0		0.0	75	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM				
	Number of study hours	75		5.0		45.0		125	
Subject objectives	Knowlege of operation and design principles of hydrostatic and hydrodynamic drive and control systems. Knowledge of properties of system components.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W08] possesses basic knowledge including the methodology of designing machine parts, mechanical devices, selection of construction materials, manufacturing and operation, with the lifetime cycle		has basic knowledge of the methodology of designing hydraulic systems			[SW1] Assessment of factual knowledge			
	[K6_U07] is able to design a typical construction of a mechanical device, component or a testing station using appropriate methods and tools, adhering to the set usage criteria		hydraulic system of a mechanical device, component or test stand		[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment				
	[K6_U05] is able to plant an experiment within the range of measuring the basic operating parameters of mechanical devices using a specialized equipment, interpret the results and reach the correct conclusions		parameters of a hydraulic device			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			

Subject contents	hydraulic systemW4 (2h) oil tanks a couplingsW6-1 (1h) first start-up of rinsingW7 (2h) system with proporti Load Sensing systemsW10 (2h) po controllersW12-1 (1h) closed system elements, lift valvesW14 (2h) select LABORATORIES:L1 System with a cavitation characteristics of the pun the characteristics of a proportional Testing the hydrostatic transmission Actuator differential connectionL9 H Measurement of liquid viscosityL12	LECTURE:W1 (2h) throttling systemsW2 (2h) volumetric systemsW3 (2h) basic design calculations of the hydraulic systemW4 (2h) oil tanks and coolersW5 (2h) power supplies, pipelines, hoses, connections and couplingsW6-1 (1h) first start-up of the systemW6-2 (1h) liquid purityW6-3-(1h) liquid filtration and system rinsingW7 (2h) system with proportional distributor, proportional valvesW8 (2h) hydraulic servo driveW9 (2h) Load Sensing systemsW10 (2h) power recovery systemsW11-2 (1h) pumps for open systems and pump controllersW12-1 (1h) closed systemsW12-2 (1h) pumps and motors for closed systemsW13 (2h) logical elements, lift valvesW14 (2h) selected vehicle drive systemsW15 (2h) repetition of the material LABORATORIES:L1 System with a throttle valve and system with a flow regulatorL2 Determination of the cavitation characteristics of the pumpL3 Determining the characteristics of a hydraulic motorL4 Determining the characteristics of a proportional distributorL5 Sequential control (including electric) of actuatorsL6 Testing the hydrostatic transmissionL7 Testing the actuator, determining the friction forces in the actuatorL8 Actuator differential connectionL9 Hydraulic accumulatorsL10 Measurement of liquid contaminationL11 Measurement of liquid viscosityL12 Air in oilL13 Pumping units (power supplies) and liquid tanksL14 Pipelines, hoses, connections and couplingsL15 Make-up examination				
Prerequisites and co-requisites	Hydraulics and pneumatics					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	excesises	56.0%	15.0%			
	laboratory	56.0%	15.0%			
	test after lecture	56.0%	70.0%			

Recommended reading	Basic literature	[1] Osiecki A. "Hydrostatyczny napęd maszyn, WNT, W-wa 2014.
Recommended reading		
		[2] Balawender A. i inniLaboratorium napędów hydraulicznych. Część
		1. Podstawy hydrauliki, Wyd. IMP PAN, Gdańsk 1996.
		[3] Sobczyk P. Hydraulika i pneumatyka. Zbiór zadań z rozwiązaniami, PWN, W-wa, 2021.
		1 VVIN, VV-WA, 2021.
		[4] Szydelski Z. Napęd i sterowanie hydrauliczne. Pojazdy
		samochodowe, WKŁ, W-wa 1999.
		[5] Stryczek S. "Napęd hydrostatyczny. Tom I elementy", WNT, W-wa
		1997.
		[6] Stryczek S.Napęd hydrostatyczny. Tom II układy", WNT, W-wa 1997.
		[7] Dindorf R. Napędy płynowe. Podstawy teoretyczne i metody obliczania napędów hydraulicznych i pneumatycznych, Wydawnictwo
		Politechniki Świętokrzyskiej. Kielce 2009.
		[8] Vademecum hydrauliki, tom 1. Hydraulika. Podstawy, elementy
		konstrukcyjne i podzespoły. Rexroth Bosch Group.
		[9] Vademecum hydrauliki, tom 2 Technika hydraulicznego sterowania
		zaworami proporcjonalnymi i serwozaworami. Rexroth Bosch Group.
		[10] Vademecum hydrauliki, tom 3. "Projektowanie i konstruowanie układów hydraulicznych". Rexroth Bosch Group.
		[11] Hydraulics Trainer, Volume 4. Logic element technology. Rexroth
		Bosch Group.
		[12] Hydraulics Trainer, Volume 6. Hydrostatic drives with control of the
		secondery unit. Rexroth Bosch Group.
		[13] Lipski J., Zwolak E., Balas W. "Hydrauliczne urządzenia środków transportu", WKŁ Warszawa, 1980.
	Supplementary literature	
		worth it: https://www.lunchboxsessions.com/explore/hydraulics
		worume. https://www.iumenboxsessions.com/explore/hyuraulies
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/		
example questions/		
tasks being completed		
Work placement	Not applicable	

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