

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Hydraulics and Pneumatics, PG_00055441								
Field of study	Mechatronics								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Mecha	nics and Mec	hatronics -> Fa	culty of Mecha	inical Er	ngineer	ing and Ship	Technology	
Name and surname	Subject supervisor		dr inż. Paweł Załuski						
of lecturer (lecturers)	Teachers				-				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		2.0		28.0		75	
Subject objectives	The aim of the course is to introduce issues and problems related to hydrostatic and pneumatic drives. The aim is to get to know the physical basis of the systems' operation, learn about the elements' construction and develop the ability to read hydraulic and pneumatic diagrams. Upon completion of the course, the student should be able to design a simple hydraulic or pneumatic system.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W04] has organized and theoretically supported, advanced knowledge in the field of general mechanics, strength of materials, theory of mechanisms and machine dynamics, fluid dynamics, hydraulics and pneumatics, machine construction and engineering graphics		The student is able to make calculations of a simple hydraulic system. They will be able to determine flow resistance and select elements for a given system.			[SW1] Assessment of factual knowledge			
	[K6_U05] is able to use properly chosen tools to compare design solutions of elements and mechatronics systems according to given application and economic criteria (e.g. power demand, speed, costs)		and pneumatic diagrams and be			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information			
	[K6_U06] is able to identify and formulate specification of simple, practical engineering tasks, distinctive for mechatronics		The student is able to design a hydraulic system meeting the given requirements.			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject			

Subject contents	<ul> <li>Hydraulics</li> <li>Fundamentals of hydraulic propulsion. Conservation of mass, energy. Linear and local resistance to flow. Flow through gaps, constrictions.</li> <li>Hydraulic fluid. Types. Mineral oils. Dynamic and kinematic viscosity. Fluid requirements.</li> <li>Hydraulic elements. Hydraulic pumps. Constructional variants. Performance, power, efficiency. Construction of hydraulic cylinders. Seals.</li> <li>Manifolds, control. Throttle valves and pressure valves.</li> <li>Hydraulic accumulators.</li> <li>Graphic symbols. Principles of creation. Reading a hydraulic diagram</li> <li>Basic hydraulic systems. Throttle and displacement systems</li> </ul> Pneumatics <ul> <li>Properties of pneumatics. Properties of compressed air. Compressors. Filtration and drying of compressed air. Purity classes.</li> <li>Basic pneumatic components and systems.</li> </ul>					
Prerequisites and co-requisites	Basic knowledge of materials engineering, mechanics, strength of materials, fundamentals of machine construction and the ability to read technical drawings. Basic knowledge of physics describing the flow of liquids and gases					
Assessment methods		Dessing threshold	Dereentage of the final grade			
and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	exercise test	56.0%	15.0%			
	lab test	56.0%	15.0% 70.0%			
Recommended reading	Basic literature	56.0%       70.0%         • Osiecki A.: Hydrostatyczny napęd maszyn. WNT Warszawa 1998         • Stryczek S.: Napęd hydrostatyczny. Tom I Elementy. Tom II Układy. WNT Warszawa 1990				
	Supplementary literature	<ul> <li>Szenajch W.: Napęd i sterowanie pneumatyczne. WNT Warszawa 1997</li> <li>Niegoda J., Pomierski W.: Sterowanie pneumatyczne. Skrypt PG. Gdańsk 1998.</li> <li>Huścio T., Kulesza Z., Kuźmierowski T: Napędy i sterowanie pneumatyczne. Oficyna Wydawnicza Politechniki Białostockiej. Białystok 2013</li> <li>Sobczyk P.,Hydraulika siłowa. Zbiór zadań z rozwiązaniami</li> <li>Rexroth Vademecum hydrauliki</li> </ul>				
	eResources addresses					
Example issues/ example questions/ tasks being completed	eResources addresses       Adresy na platformie eNauczanie:         1. Determine the maximum cylinder force for position B of the distributor (based on the drawing)2. Hydraulic oil with a viscosity of v=40 cSt flows through a circular pipe of internal diameter ø10 mm at a rate of 10 l/min. What is the velocity of the flow?3. Describe the flow through a plane gap (formula)4. Basic functions and requirements for working fluids in power hydraulics5. Draw a diagram of a series throttle system with throttling at the outlet of a double acting cylinder. On what does the extension velocity of the actuator depend?6. Draw a pneumatic system with two actuators A and B, where actuator A is a single acting actuator and B is a double acting actuator. Both actuators start moving simultaneously when the START button is pressed and both return simultaneously when they both occupy the extreme extended position. Translated with www.DeepL.com/Translator (free version)					
Work placement	Not applicable					