

Subject card

Subject name and code	, PG_00056306								
Field of study	Ocean Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group						
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	Faculty of Ocean Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Daniel Piątek						
of lecturer (lecturers)	Teachers		dr inż. Daniel Piątek						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial Laboratory Project		t	Seminar	SUM		
	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0 Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=9694								
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Learning activity and number of study hours	Learning activity Participation in classes include plan			Participation in consultation hours		Self-study		SUM	
	Number of study hours	45	5.0			25.0		75	
Subject objectives	Konowledge of the operation principles of hydrostatic drive of machines, widely applied in drive and control of ocean technology and ship equipment								
Learning outcomes	Course outcome Subject outcome Method of verification						fication		
	[K6_U05] can formulate a simple engineering task and its specification within the range of design, construction and operation of ocean technology objects and systems					[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
	[K6_W06] has an organized knowledge on engineering methods and design tools allowing the conducting of projects within the construction and operation of ocean technology objects and systems		The student is able to optimize the functioning structure of the hydrostatic system			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U03] can use computer-aided design, production and operation tools for ocean technology objects and systems					[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information			
Subject contents	LECTURES: Basic properties of the hydrostatic drive and control; displacement machines; working fluids; hydraulic flows of viscous fluid; drive and control elements; hydrostatic transmissions; classification and graphical symbols of hydrostatic system elements; pressure and flow intensity control valves; pumps and hydraulic motors used in hydrostatic drives; throttling control of hydraulic motor speed in the individual and group systems. LABORATORY: Filters, conduits, joints, seals; flow in the straight conduit; determination of throttling valve characteristics; valves in hydraulic systems; characteristics of the overflow valves; slid directional valve; pumps and hydraulic motors; testing of the displacement pump energy efficiency.								
Prerequisites and co-requisites	pumps and nydraulic	motors; testing	or the displace	ement pump er	iergy ef	iiciency			

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Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	laboratory - report	60.0%	50.0%			
	lecture - test	60.0%	50.0%			
Recommended reading	Basic literature	1. Stryczek St.: Napęd hydrostatyczny, tom I Elementy, WNT W - wa. 2003				
		2. Stryczek St.: Napęd hydrostatyczny, tom II Układy, WNT W - wa. 2003				
		3. Szydelski Zb.: Napęd i sterowanie hydrauliczne, WKŁ WNT W - wa. 1999				
	Supplementary literature	1. Pizoń A.: Elektrohydrauliczne analogowe i cyfrowe układy automatyki, WNT WNT W - wa. 1995				
		2. Garbacik A.: Studium projektowania układów hydraulicznych, Ossolineum, Wrocław, W - wa. Kraków, 1997				
		3. Palczak E.: Dynamika elementów i układów hydraulicznych, Ossolineum, Wrocław, W - wa. Kraków, 1997				
		Paszota Z.: Aspects énergétiques des transmissions hydrostatiques, W.P.G. Gdańsk 2002.				
	eResources addresses	Adresy na platformie eNauczanie:				
		Hydraulika siłowa urządzeń okrętowych (PG_00056306) - WYKŁAD - OCE, SiUO, sem 4, rok akademicki 2023/2024, lato - Moodle ID: 37284 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37284				
		Hydraulika siłowa urządzeń okrętowych (PG_00056306) - WYKŁAD - OCE, SiUO, sem 4, rok akademicki 2023/2024, lato - Moodle ID: 37284 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37284				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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