

Subject card

Subject name and code	Power plants with internal combustion engines design, PG_00064837								
Field of study	Projektowanie siłowni z silnikami spalinowymi								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026			
Education level	second-cycle studies		Subject group			Specialty 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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Division of Ecoengineering and Combustion Engines -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology -> Wydziały Politechniki Gdańskiej								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Jacek Kropiwnicki						
	Teachers		dr hab. inż. Jacek Kropiwnicki						
		dr hab. inż. Zbigniew Kneba							
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
,	Number of study hours	15.0	0.0	0.0	15.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes including plan				Self-study SUM				
	Number of study hours	30		11.0		34.0		75	
Subject objectives	Improving knowledge of the designing of the stationary and marine power plants with internal combustion engines								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W13] explains the main principles of individual and teamwork organization, including various forms of entrepreneurship utilizing knowledge from the field of engineering and technical sciences and disciplines relevant to the course of study		explains the basic principles of work organization using knowledge of the operation of combustion power plants			[SW1] Ocena wiedzy faktograficznej			
	[K7_K13] is ready for responsible performance of proffesional roles, considering ever-changing need of the society, including self developement and supporting and fullfiling work ethics		is ready to responsibly perform professional roles related to the design and operation of combustion power plants			[SK2] Ocena postępów pracy			
	[K7_U02] formulates and solves technical problems specific to Mechanics and Mechanical Engineering using appropriate tools including CAD and MES systems, and prepares technical documentation		can analyse and evaluate the methods of functioning of the power plants, understands the specificity of propulsion systems with internal combustion engines			[SU1] Ocena realizacji zadania			
	[K7_W02] demonstrates a structured and theoretically grounded knowledge of the key topics in Mechanical Engineering enabling the analysis and modelling of mechanical systems, processes and devices		understands the consequences of the selected solutions in terms of achieved energetics parameters of the system			[SW1] Ocena wiedzy faktograficznej			

Subject contents	Tasks and elements (graphic symbols) of land and ship power plants with reciprocating internal combustion engines. Construction of medium and high power engines used in power plants. Design parameters and engine characteristics, thermal balance of the power plant. Cooperation of reciprocating engine with receiver, selection of engine, types of propulsion systems, cooperation of several engines. Main installations of the power plant: cooling, fuel, lubrication, compressed air, steam generation, fresh water production, exhaust gas after treatment, fire protection. Dynamics of drive systems and reduction of vibration and noise from piston engines. Design of a cogeneration system, selection of cogeneration modules with combustion engines, boilers and a hot water tank, adoption of efficiency characteristics of cogeneration modules, determination of gas purchase prices and electricity sales prices (with hourly accuracy) and heat sales prices (grupagpec.pl) based on data from the Polish Power Exchange (tge.pl), determination of the balance of the CHP plant operating costs with the applied management strategies.						
Prerequisites and co-requisites	not applicable						
Assessment methods and criteria Recommended reading	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Tests	50.0%	50.0%				
	Project development	60.0%	50.0%				
	Basic literature	 Balcerski A.: Siłownie okrętowe: podstawy termodynamiki, silnik napędy główne, urządzenia pomocnicze, instalacje. Wydaw. PG 1986. Górski Z., Giernalczyk M.: Basics of ship propulsion. Wydaw. Akademii Morskiej w Gdyni, 2014. Skorek J., Kalina J.: Gazowe układy kogeneracyjne. Wydawnict Naukowo-Techniczne, 2005. Babicz J.: Wärtsilä Encyclopedia of Marine Technology. WÄRTSILÄ CORPORATION, 2015. Klimstra J., Hotakainen M.: Smart Power Generation: The Future of Electricity Production. Avain Publishers, 2011. 					
	Supplementary literature eResources addresses	http://marine.man.eu https://www.wingd.com					
Example issues/ example questions/ tasks being completed	Prepare specification of fluid parameters in selected point of installation Design passenger ship energetic system						
Practical activites within the subject	Not applicable						

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