

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Internal Combustion Engines, PG_00055520								
Field of study	Mechanical Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026			
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			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Energy ->	Faculty of Med	hanical Engine	ering and Ship	Techno	ology			
Name and surname	Subject supervisor		dr hab. inż. Jacek Kropiwnicki						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	15.0	15.0	0.0	0.0		60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study SUM				
	Number of study hours	of study 60		4.0		36.0		100	
Subject objectives	Presentation of the modern achievements and tendencies in the area of internal combustion engines, classification, as well as an indication of the possible application nowadays and in the future, with particular emphasis on Polish conditions.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W08] possesses knowledge including the methodology of designing machine parts, mechanical devices, selection of construction materials, manufacturing and operation, with the lifetime cycle		Can analyse and evaluate the methods of functioning of the internal combustion engines, understands the specificity of propulsion systems, understands the consequences of the selected solutions in terms of achieved energetics parameters of the system.			[SW1] Assessment of factual knowledge			
	[K6_U06] is able to use mathematical and physical models for analysing the processes and phenomena occurring in mechanical devices within the range of material strength, thermodynamics and fluid mechanics					[SU1] Assessment of task fulfilment			
	[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		Can use modern tools and knowledge in designing, operating and components selecting.			[SU1] Assessment of task fulfilment			

Subject contents	 Lecture: Internal combustion engines. General information about internal combustion engines, their structure and properties, characteristics, modelling of the work cycle, mechanical and thermal loads, mechanics of the crank system, balancing, calculation and design of the flywheel, analysis of the structure of the main components of internal combustion engines, strength calculations, bearings of internal combustion engines, fuels, fuel and ignition systems, solutions for energy systems, biogas plants, land vehicles, working machines and watercrafts, hybrid vehicle drive systems, electronic diagnostics of engines. Tutorials: Work cycle modelling, device initial calculations, crank system mechanics, strength calculations, energy analysis, calculations of drive systems. Laboratory: Construction and identification of internal combustion engine components, measurements of the basic parameters of internal combustion engines, testing of power supply components and electronic diagnostics of IG engines, start-up and shutdown of the Stirling engine, displacement compressor drive. 						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Test (tutorials)	50.0%	30.0%				
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	Laboratory reports						
Recommended reading	Test (lecture) Basic literature	50.0% Wajand J.A., Wajand J.T.: Tłokowa	60.0%				
	Supplementary literature	Kropiwnicki J. Modelowanie układów napędowych pojazdów z silnikami spalinowymi. AGNI. Żmudzki S.: Silniki Stirlinga. WNT. Cantek L., Białas M.: Sprężarki chłodnicze. Wydawnictwo PG. Ghosh T.K., Prelas M.A.: Energy Resources and Systems. Springer Dordrecht Heidelberg London New York. <u>http://www.combustion-engines.eu</u>					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Draw a kinematic scheme of four stroke high speed engine. Name the methods of forced induction (charging) and their advantages and weaknesses, draw a scheme of turbocharger connected to an engine. Draw a diagram of fuel injection and heat release during combustion versus crank angle in a compression ignition (Diesel) engine. Draw a scheme and explain the functioning of Toyota Hybrid System. Calculate the change in net power of the Stirling engine after replacing the working medium from helium to air. Perform an analysis of the effect of dead volume influence on the capacity of a reciprocating compressor on the p-V diagram. Not applicable						