

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Design and operation of drive turbines , PG_00055907							
Field of study	Power Engineering, Power Engineering, Power 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			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology						Ship	
Name and surname	Subject supervisor	dr hab. inż. Marek Dzida						
of lecturer (lecturers)	Teachers						1	
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
of instruction	hours	15.0	15.0	0.0	0.0		0.0	30
	E-learning hours inclu	ided: 0.0				-		
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	n didactic ed in study	Participation in consultation h	articipation in onsultation hours		udy	SUM
	Number of study hours	30		8.0		37.0		75
Subject objectives	Basic knowledge in th	e construction	and operation	of rotating mad	hines			
Learning outcomes	Course outcome Subject outcome Method of ve					ification		
	[K6_U08] can design the basic parameters of the selected technology related to energy conversion and select auxiliary devices and evaluate the project in terms of technical and economic		The student is able to indicate the methods of exploitation of the elements of heat turbines with the aim of not exceeding the strength limits in the conditions of high mechanical and thermal loads.			[SU3] Assessment of ability to use knowledge gained from the subject		
	[K6_W13] has basic knowledge of the operation of energy equipment in the field of thermal power plants, thermal and energy and heating systems, internal combustion engines, compressors and rotating machines, has basic knowledge of the regulation of energy equipment and methods of their selection depending on the needs		The student is able to recognize the basic structural nodes of heat turbines. He can indicate the methods of strength calculations of these nodes. He can show how to properly operate turbines and their components.			[SW1] Assessment of factual knowledge		
[K6_U06] is able to use the basic knowledge on the operation of energy equipment in the field of thermal power plants, thermal ar energy and heating systems, combustion engines, compresso and rotating machines to assess the technical condition of the system		se the basic eration of the field of , thermal and systems, compressors is to assess on of the	The student is able to indicate the methods of exploitation of the elements of heat turbines with the aim of not exceeding the strength limits in the conditions of high mechanical and thermal loads.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information		
Subject contents	Rotor design. Stress analysis of drum and disc rotors. Trigger rotation of foldable disc rotors. Rotor balancing. Designing steering discs. Stress analysis of steering discs. Design of rotor blades and their fastenings. Blade vibrations. Fundamentals of rotor dynamics. Turbine bodies and external glands. Designing radial and thrust bearings							
Prerequisites and co-requisites	Knowledge of heat turbines and their cycles							

Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Colloquium for credit from lecture	50.0%	60.0%			
	Colloquium for credit from exercises	50.0%	40.0%			
Recommended reading	Basic literature	<ol> <li>Kosowski K, Introduction to the theory of marine turbines, Wyd. PG Delft University, Gdańsk 2004</li> <li>Leizerovich A. S. "Steam Turbines for Modern Fossil-fuel Power Plants" Inc NetLibrary, 2007;</li> <li>Logan E., Ro R. "Handbook of Turbomachinery" Arizona State University, Marcel Dekker Inc. New York, Basel, 2003;</li> </ol>				
	Supplementary literature	1. Boyce M. P. "Gas Turbine Engineering Handbook Gulf Professional Publishing an imprint of Butterworth- Heinemann, Boston, Oxford, Auckland, Johannesburg, Melbourne, New Delhi, 2002;				
		2. Horlock J. H. "Advanced Gas Turbine Cycles An imprint of Elsevier Science, Amsterdam, Boston, Heidelberg, London, New York, Oxford, Paris, San Diego, San Francisco, Singapore, Sydney, Tokyo, 2003;				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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