

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	Automatic control of flow machines , PG_00055904								
Field of study	Power Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/	2026/2027		
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 de	Mode of delivery			at the university		
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Ocean Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Moham	nmad Ghaemi					
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		4.0		36.0		100	
Subject objectives	design and analysis fundamentals of turboset control system								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K6_W03] knows the basics of automation and automatic regulation, knows the principles of the selection of electrical devices, drive systems and their control		The student knows the basics of automatic control of turbosets and engines used in power engineering, including gas and steam turbine sets and internal combustion engines.			[SW1] Assessment of factual knowledge			
	[K6_U04] is able to design a simple device structure and prepare the accompanying technical documentation, conduct a basic technical and economic analysis of energy systems, including technologies using renewable and pro-ecological energy sources as well as conventional and nuclear energy, design energy installations for them and their basic elements (including electric lighting)); select, operate and control the most commonly used electrical devices and drive systems.		The student is able to design a simple control system for turbosets and internal combustion engines, and prepare the necessary related technical documentation, conduct a basic technical and economic analysis of these systems, taking into account environmental aspects.			[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
Subject contents	Cooperation of a turboset automatic control systems with other systems of control and safety devices. Analysis and research of turboset controllers. Specifics of steam and gas turbines control. Modelling of charged piston engine dynamics. Turbocharging systems of pulsating and constant charging installations. Dynamics of stream and pressure of turbocharging air. System correction. Calculation methods examples. Main disturbation signals. Resonance features. Influence of control system on dynamic processes of an engine control.								
Prerequisites and co-requisites	Knowledge of automa	atic control and	thermal turbine	es and their th	ermal c	ycles.			
Assessment methods	Subject passin	Subject passing criteria		Passing threshold			Percentage of the final grade		
and criteria	tests		50.0%			100.0%			

Recommended reading	Basic literature	1. Domachowski Z.: Regulacja automatyczna turbozespołów cieplnych. Wydawnictwo Politechniki Gdańskiej. Gdańsk, 2011, 2. Graul K., Jenseit W.: Regulacja turbin parowych. WNT, Warszawa, 1962, 3. Domachowski Z.: Steam Turbine Control, In: Steam and Gas turbines - Principles of Operation and Design, ed. by K. Kosowski. Alstom. France, Switzerland, United Kingdom, Poland, 4. Domachowski Z., Automatyka i Robotyka. Podstawy, Wydawnictwo Politechniki Gdańskiej, Gdańsk 2003, 5. Perycz S., Podstawy Automatyki, Politechnika Gdańska, Skrypt , Gdańsk 1985.Automatic Control, Politechnika Gdańska, Skrypt , Gdańsk 1985.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					