

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Contemporary directions of development in mechanical engineering, PG_00060401							
Field of study	Mechanical Engineering							
Date of commencement of studies	February 2024		Academic year of realisation of subject		2024/2025			
Education level	second-cycle studies		Subject group					
Mode of study	Part-time studies		Mode of delivery		at the university			
Year of study	2		Language of instruction			Polish		
Semester of study	3		ECTS credits		2.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Institute of Energy ->	hanical Engineering and Ship Techno			ology			
Name and surname	Subject supervisor		dr hab. inż. Jerzy Głuch					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	18.0	0.0	0.0	0.0		0.0	18
	E-learning hours inclu	ided: 0.0						
Learning activity and number of study hours	Learning activity	Participation ir classes includ plan	n didactic ed in study	Participation i consultation h	n ours	Self-st	udy	SUM
	Number of study 18 0.0 hours			0.0		18		
Subject objectives	Raising knowledge of students in modern directions of research and directions of development in the discipline Mechanical Engineering							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_U02] is able to communicate in English in professional matters within the area of technical science and, particularly, of construction and operation of machines		The student is able to discuss in a foreign language about the problems of technology and technology, especially in the discipline of mechanical engineering.			[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools		
[K7_W11] possesses organized knowledge useful in understanding ex-technical conditioning connected with performing the profession of an engineer and taking it into consideration in engineering practice; possesses well- established knowledge within the range of intellectual property, management and organization of manufacturing processes, including the management and life cycle of a product		The student understands the directions of research and directions of development of science, industry and their impact on society. It takes into account knowledge in the field of intellectual property, management and organization of manufacturing processes.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
Subject contents	Introduction. The role of mechatronics. Hybrid drive. Application of artificial intelligence (AI) methods. New materials. Bionics. Future development paths.							
Prerequisites and co-requisites	Knowledge of mechanics, fluid mechanics and thermodynamics.							
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade		
and criteria	report in English		100.0%			100.0%		

Recommended reading	Basic literature	Bąkowski K.: Gas networks and installations PWN.
		Tesch K.: Fluid mechanics, Wyd. Gdańsk University of Technology, Gdańsk 2008
		Heynert H. General Bionics WNT Warsaw, 1975;
		Benyus J. Innovation inspired by nature. Biomimicry Perennial. New York; 2002;
		Morecki A. Bionic manipulators WNT Warsaw, 1976;
		Perycz S., Steam and gas turbines, Gdańsk University of Technology, Skrypt, Gdańsk 1988
		Kosowski K, Ship Turbine Power Plans, Wyd. PG Delft University, Gdańsk 2004
		Kosowski K, Introduction to the theory of marine turbines, Wyd. PG Delft University, Gdańsk 2004
		Allen Bursley Heat Engines Steam, Gas, Steam Turbines and their Auxiliaries
		Jakubik A., Non-mechanical damage of thermal equipment of power plants, WNT, Warsaw 1974.
		Gajewski T., Lesikiewicz A., Szymanik R., Przepływowe silniki odjetowe, WNT, Warszawa 1975.
		K. Gajewski, Turbine car drives, WNT, Warsaw 1978.
		Miller A., Lewandowski J., Gas-steam power plants, WNT, Warsaw 1999.
		Orłowski Z., Diagnostyka w życie turbin steamowych, WNT, Warszawa 2001.
		Walczyk Z., Kiciński J., Dynamics of power turbines, Wydawnictwo PG, Gdańsk 2001.
		Fletcher C.A.J. Computational Techniques for Fluid Dynamics
		Ferziger J.H, Peric M. Computationa Methods for Fluid Dynamics
		Domachowski Z.: Automatic regulation of thermal turbine sets. Gdańsk University of Technology Publishing House, Gdańsk, 2011,
		Ziembik A., Energy economy, Silesian University of Technology Script, Gliwice 1992.
		Augustyn J.: Intelligent measurement cards in fast diagnostic systems, Pomiary Automatyka Kontrola, No. 2/1999, pp. 5-7.
		Boczek F., Dyrda B.: Operational calculations PERFORMANCE CALCULATION, Energetyka No. 12/1996, pp. 703-707.

		Bolikowski J.: Intelligent measurement transducers in the diagnostics of industrial processes, In: (Materials) II National Conference DPP97, Łagów, 8-11, September, 1997, pp. 37-42.				
		Boroń W.: Characteristics of decentralized control systems, Pomiary Automatyka Kontrola nr 6/1998, pp. 203-206.				
	Supplementary literature	Domachowski Z.: Automatic regulation of thermal turbine sets. Gdańsk University of Technology Publishing House, Gdańsk, 2011,				
		Ziembik A., Energy economy, Silesian University of Technology Script, Gliwice 1992.				
		Augustyn J.: Intelligent measurement cards in fast diagnostic systems, Pomiary Automatyka Kontrola, No. 2/1999, pp. 5-7.				
		Boczek F., Dyrda B.: Operational calculations PERFORMANCE CALCULATION, Energetyka No. 12/1996, pp. 703-707.				
		Bolikowski J.: Intelligent measurement transducers in the diagnostics of industrial processes, In: (Materials) II National Conference DPP97, Łagów, 8-11, September, 1997, pp. 37-42.				
		Boroń W.: Characteristics of decentralized control systems, Pomiary Automatyka Kontrola nr 6/1998, pp. 203-206.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Describe artificial intelligence methods in mechanical engineering					
	Application of bionics in mechanical engineering					
Work placement	Not applicable					