

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Modern technologies in refrigeration, PG_00059382							
Field of study	Mechanical Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Part-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	Zakład Ogrzewnictwa, Wentylacji, Klimatyzacji i Chłodnictwa -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology						of Mechanical	
Name and surname	Subject supervisor		dr inż. Waldemar Targański					
of lecturer (lecturers)	Teachers		dr inż. Waldemar Targański					
			mgr inż. Piotr Jasiukiewicz					
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	9.0		0.0	27
	E-learning hours inclu	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes includ	n didactic led in study	: Participation in dy consultation hours		Self-study		SUM
	Number of study hours	27		8.0		40.0		75
Subject objectives	Deepening the knowledge of refrigeration technology, especially in the aspect of modern solutions							
Learning outcomes	Course outcome		Subject outcome		Method of verification			
	[K7_U08] is able to design a procedural equipment or device compliant with the specifications using a design aid system in the form of a design documentation, selecting the appropriate model, performing critical analysis with the proper selection of tools and technologies		The student is able to design process equipment or a device in accordance with the specification using a design support system in the form of project documentation, with the selection of the right model, making a critical analysis, with the right good tools and techniques.			[SU4] Assessment of ability to use methods and tools		
	 [K7_W09] possesses profound knowledge on the directions of development of construction of machines, devices, calculating methods and systems aiding the design, materials and their properties, manufacturing methods and diagnostics, control- measurement equipment [K7_W05] possesses profound knowledge on the operation of complex systems and mechanical devices, including process equipment 		 Ine student has in-depth knowledge of the directions of development of the construction of machines and devices, methods and computational systems supporting design, materials and their properties, methods of manufacturing and diagnostics, control and measurement equipment. The student has in-depth knowledge of the operation of complex systems and mechanical devices, including process equipment.			[SW1] Assessment of factual knowledge		

ubject contents Current regulations and trends in the use of various refrigerants.								
	Carbon dioxide as a refrigerant.							
	Construction and principle of operation of refrigeration adsorption and absorption systems.							
	Construction and principle of operation of refrigeration thermoelectric units.							
	Construction and principle of operation of refrigeration gas systems.							
	Heat recovery from refrigeration systems.							
	Modern elements and systems of refrigeration automation.							
	Modern designs of refrigeration compressors.							
	Modern constructions of refrigeration heat exchangers.							
Prerequisites and co-requisites	Refrigeration technology, heat transfer							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Colloqium	60.0%	100.0%					
Recommended reading	Basic literature	1. Bonca Z.: Chłodnictwo okrętowe. Wyd. Akademii Morskiej w Gdyni, 2006.						
	2. Bonca Z. i in.: Nowe czynniki chłodnicze i cieplne, chemiczne i eksploatacyjne. Poradn 2004.		odnicze i nośniki ciepła. Właściwości e. Poradnik. Wyd. MASTA, Gdańsk					
		3. Ullrich H.J.: Technika chłodnicza. Poradnik. Tom I, Wyd. MASTA, Gdańsk 1998.						
		4. Ullrich H.J.: Technika chłodnicza. Poradnik. Tom II. Wyd. MASTA, Gdańsk 1999.						
		5. Staniszewski D., Targański W.: Odzysk ciepła w instalacjach chłodniczych i klimatyzacyjnych. IPPU MASTA. Gdańsk 2007.						
		Papers in journals.						
	Supplementary literature	Papers in journals.						
	eResources addresses	Adresy na platformie eNauczanie:						
		Nowoczesne technologie w chłodnictwie, W/L, WIMiO, sem. 2, zimowy, 2023/24 - Moodle ID: 33248 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=33248						

Example issues/ example questions/ tasks being completed	Current regulations and trends in the use of various refrigerants.
	Carbon dioxide as a refrigerant.
	Construction and principle of operation of refrigeration adsorption and absorption systems.
	Construction and principle of operation of refrigeration thermoelectric units.
	Construction and principle of operation of refrigeration gas systems.
	Heat recovery from refrigeration systems.
Work placement	Not applicable