

Subject card

Subject name and code	, PG_00058886								
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						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Ogrzewnictwa, Wentylacji, Klimatyzacji i Chłodnictwa -> Institute of Energy -> Faculty of Mechanica Engineering and Ship Technology						f Mechanical		
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Waldemar Targański						
	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory Project		t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	15.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan			Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		0.0	.0			45	
Subject objectives	Advanced knwledge on refrigerating technology in the scope of automatics.								
Learning outcomes	Course outcome Subject outcome Method of verifica					fication			
	sources and other sources regarding the construction and operation of machines and related disciplines in polish and in a foreign language, is able to conduct a self-learning process, is		The student is able to obtain information from professional literature and other sources in the field of construction and operation of machines and related sciences in Polish and foreign languages and conduct the process of self-education, can synthesize information as well as formulate conclusions and justify opinions.			[SU2] Assessment of ability to analyse information			
	[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 wellestablished knowledge within the range of intellectual property, management and organization of manufacturing processes, including the management and lifecycle of a product		The student has structured knowledge useful for understanding non-technical conditions related to the profession of engineer and their inclusion in engineering practice; has well-established knowledge in the field of intellectual property, management and organization of manufacturing processes, including quality and product life cycle management.			[SW1] Assessment of factual knowledge			
			depth knowledge necessary to design and optimize complex technological processes, modeling and calculations using numerical methods; knows modern manufacturing methods and tools for designing manufacturing processes of machines, devices and their elements and subassemblies.			knowledge			

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Subject contents	Features of refrigeration and air conditioning facilities. Tasks, distribution and structure of automatic control systems used in refrigeration and air conditioning. Automation components to supply evaporators - Expansion Valves: automatic, thermostatic, adaptive, and electronics. Regulators liquid level: float (high and low pressure), thermostatic and electronic capacitive probe. Automatic valves, constant pressure: direct action throttle controls and auxiliary power. Regulators of the discontinuous action: pressure switches, thermostats, solenoid valves. Examples of the use of automated controls in the refrigeration and air conditioning. Electronic control systems, control and monitoring systems used in refrigeration and air conditioning. Temperature control in refrigerated facilities. Automating the process of defrosting air coolers. Integrated automatic cooling vents. Adjusting the condensing pressure in air and water condensers. Automation of work of refrigeration compressors. Automation systems of ventilation units and air conditioning. Automatic control system of central air conditioning and ventilation with heat recovery. Design rules for the operation of control systems and air cooling.						
Prerequisites and co-requisites	REFRIGERATION, AIR CONDITIONING, HEAT PUMPS, AUTOMATICS						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Midterm colloquium	60.0%	70.0%				
	Reports from the laboratory experiments	100.0%	30.0%				
Recommended reading	Basic literature	1. Bielecki A., Chorowski B.: Automatyzacja urządzeń wentylacyjnych i klimatyzacyjnych. Wyd. Politechniki Wrocławskiej, Wrocław 1974./ 2. Wesołowski A., Dworski F.: Automatyzacja urządzeń chłodniczych. Wyd. Naukowo-Techniczne, Warszawa 1984. 3. Bonca Z.: Automatyka chłodnicza i klimatyzacyjna. Wyd. Wyższej Szkoły Morskiej w Gdyni, wyd. V, 2000. 4. Recknagel, Sprenger, Honmann, Schramek: Ogrzewanie + Klimatyzacja. Wyd. EWFE, Gdańsk 1994. 5. Ullrich HJ.: Technika Chłodnicza Poradnik. IPPU MASTA. Gdańsk 1998 (Tom I). 6. Ullrich HJ.: Technika Klimatyzacyjna Poradnik. IPPU MASTA. Gdańsk 2001.					
	Supplementary literature	tary literature Papers in branch magazines					
	eResources addresses	Resources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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