

Subject card

Subject name and code	Heat transfer and heat exchangers (WM), PG_00042085								
Field of study	Power Engineering, Power Engineering								
Date of commencement of studies			Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			English			
Semester of study	6		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department Of Energy And Industrial Apparatus -> Faculty Of Mechanical Engineering And Ship Technology -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr hab. inż. Rafał Andrzejczyk						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0		15.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		5.0		65.0		100	
Subject objectives	The course will give an introductory treatment of the governing laws for heat and mass transfer. The following topics are covered: Fourier's law. Steady-state conduction, forced convection heat transfer, natural convection heat transfer, radiation heat transfer, transient heat transfer, one-dimensional heat transfer in semi-infinite bodies with finite heat transfer coefficient, nomogram solutions for plates, cylinders and spheres., fundamentals and engineering treatment of heat exchangers. As part of the project, students carry out a computational analysis for a simple case of heat exchangers.								

Data wygenerowania: 23.04.2025 06:38 Strona 1 z 3

IKE, USP) Invoxes and applies the basic provisions of construction leav, water law and environmental construction lives the law and environmental construction investments on the environment.	Learning outcomes	Course outcome	Subject outcome	Method of verification		
knowledge on land mechanics, ground science, land reclamation and gerelethnics, has basic or joined science, land reclamation and gerelethnics, has basic or joined science, land and processes responsible for their formation and ways to reduce them, sudder knows the principles resource management within a circular economy (IK5 W14) has a theoretical knowledge in the field of chemistry, biology, physics and mathematics including knowledge necessary to understand the water treatment, waste management in energy facilities, circular economy (IK6, W05) knows the dangers of electrical devoices and the principles of protection against the section of the principles of protection against the principles of protection against the principles of protection against the section of the principles of protection against the		basic provisions of construction law, water law and environmental law; can determine the impact of construction investments on the				
Incoming the property of the		knowledge on land mechanics, ground science, land reclamation and geotechnics; has basic knowledge about the composition of air, water and soil, environmental pollution and processes responsible for their formation and ways to reduce them, student knows the principles and organization of sustainable resource management within a				
electrical devices and the principles of protection against them, has basic knowledge of heat exchangers, has basic knowledge of heat exchangers, has basic knowledge of power equipment such as pumps, compressors, turbines, combustion engines, bobiers, pipelines and their accessories and methods of their selection depending on the needs Presentation of mechanisms and laws governing the flow of heat. Presentation of methods of solving of technical problems incorporating heat conduction, heat convection and radiative heat transfer. Methods of heat transfer intensification. Boiling and condensation. Basics of heat exchanger design. Prerequisites and co-requisites		knowledge in the field of chemistry, biology, physics and mathematics including knowledge necessary to understand the technological processes related to water treatment, wastewater treatment, waste management in				
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Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade	Subject contents	Presentation of mechanisms and la technical problems incorporating hea	at conduction, heat convection and ra	adiative heat transfer. Methods of		
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Data wygenerowania: 23.04.2025 06:38 Strona 2 z 3

Example issues/ example questions/ tasks being completed	What is conduction? How does the vacuum between the two walls reduce conduction? How does the vacuum between the two walls reduce convection? What is radiation? What is convection?
Work placement	Not applicable

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Data wygenerowania: 23.04.2025 06:38 Strona 3 z 3