



Subject card

Subject name and code	Boilers, PG_00055939						
Field of study	Power Engineering						
Date of commencement of studies	October 2024		Academic year of realisation of subject		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 delivery		at the university		
Year of study	3		Language of instruction		Polish		
Semester of study	6		ECTS credits		4.0		
Learning profile	general academic profile		Assessment form		exam		
Conducting unit	Division of Thermal Power Systems -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology -> Faculties of Gdańsk University of Technology						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Jacek Barański				
	Teachers		dr hab. inż. Jacek Barański dr inż. Marcin Jewartowski				
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	15.0	15.0	0.0	0.0	45
	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	45		6.0		49.0	100
Subject objectives	The aim of the course is to acquire knowledge by students related to the determination of basic quantities for power boilers and the course of the combustion process occurring in these devices, especially in the area of the combustion chamber. They analyze and interpret the operation of a power boiler and the combustion process. They carry out balance tests of incineration devices. They distinguish and classify types of boilers and auxiliary equipment. They distinguish modern combustion techniques.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K6_W06] knows classic and developmental energy technologies, rules for the selection and operation of heat and energy devices and installations, basic principles of energy systems operation, basic issues regarding the reliability of energy devices and diagnostics, environmental effects of energy technologies used, methods of using renewable energy sources	The student knows classic conversion energy technologies, the principles of selecting equipment and installations, and the environmental impact of the energy technologies used.	[SW1] Assessment of factual knowledge
	[K6_W09] knows the dangers of electrical devices and the principles of protection against them, has basic knowledge of heat exchangers, has basic knowledge of power equipment such as pumps, compressors, turbines, combustion engines, boilers, pipelines and their accessories and methods of their selection depending on the needs	The student has basic knowledge of power energy devices such as boilers and their accessories.	[SW1] Assessment of factual knowledge
	[K6_U08] can design the basic parameters of the selected technology related to energy conversion and select auxiliary devices and evaluate the project in terms of technical and economic	The student is able to determine the basic parameters related to the selected energy conversion technology and make a preliminary selection of auxiliary equipment.	[SU3] Assessment of ability to use knowledge gained from the subject
Subject contents	Course content – lecture Lecture:		
	Basic concepts, schematic diagram, mass and heat balance. Components of the boiler device and its characteristics. Actual course of steam generation in h-p diagrams. Boiler fuels, working composition, fuel properties and standards, calorific value. High and low temperature corrosion. Combustion processes, incomplete and incomplete combustion. Combustion air requirement, composition, quantity and properties of flue gases, H-t diagram for flue gases, adiabatic combustion temperature. Furnace, grate, dust, oil, gas and fluid bed furnaces. Fuel preparation devices, characteristic quantities, calculation of combustion chambers. Boiler efficiency and heat losses. Efficiency determination methods. Mechanisms of formation of gaseous toxic components of nitrogen, sulfur and carbon (NO _x , SO _x , CO _x). Low emission combustion technologies.		
	Course content – exercises Exercises:		
	Calculations related to combustion processes in combustion chambers of engines, steam boilers, metallurgical and metallurgical furnaces. Calculation of the air requirement needed for combustion.		
	Course content – laboratory Laboratory:		
	Determination of boiler efficiency by direct and indirect method. Technical exhaust gas analysis, laboratory, industrial and automatic devices installed in the CHP plant. Determination of the catalytic reactor conversion rate in the gasoline internal combustion engine system.		

Prerequisites and co-requisites	Mathematics		
	Physics		
	Thermodynamics		
	Chemistry		
	Fluid mechanics		
	Heat transfer		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	written exam	56.0%	70.0%
	laboratory report	56.0%	15.0%
	written test	56.0%	15.0%
Recommended reading	Basic literature	1. Piotrowski W.: Okrętowe kotły parowe, Wyd. PG, Gdańsk 1974	
		2. Piotrowski W.: Wytownice pary, projektowanie i obliczenia cieplne, Wyd. PG 1977	
		3. Wróblewski T.: Urządzenia kotłowe, WNT, Warszawa 1973	
		4. Rokicki H.: Urządzenia kotłowe, przykłady obliczeniowe, Wyd. PG 1996	
Recommended reading	Supplementary literature	5. Wójcicki S.: Spalanie, WNT, Warszawa 1969	
		6. Chomiak J.: Combustion - a study in theory, fact and application, Abacus Press 1990	
		7. Kordylewski W.: Spalanie i paliwa, WPW, Wrocław 2002	
		1. Rayaprolu K.: Boilers for Power and processes; CRC Press 2009 by Taylor & Francis Group	
Example issues/ example questions/ tasks being completed	eResources addresses	2. Orłowski P.: Kotły parowe, konstrukcja i obliczenia, WNT, Warszawa 1979	
		Elements of the boiler device	
		Efficiency determination methods	
		Flow of water and steam in the boiler	
Example issues/ example questions/ tasks being completed	eResources addresses	Low emission combustion techniques	

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