

关。GDAŃSK UNIVERSITY 创 OF TECHNOLOGY

Subject card

Subject name and code	Steam and Gas Turbines (WOiO), PG_00042091							
Field of study	Power Engineering							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024		
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			assessment		
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor							
	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct 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 classes includ plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		5.0		65.0		100
Subject objectives	gaining knowledge on thermal turbines							
Learning outcomes	Course outcome Subject outcome Method o					Method of ve	erification	
Subject contents	Basic components of a thermal turbine cycle, Choice of a structure and main cycle parameters. Turbines of power stations and domestic heating power stations. Nuclear power units equipped with steam turbine (main types of nuclear reactors, main thermal cycles, parameters of nuclear power units). Theory of turbine axial stage, blading systems flows, losses components of turbine stage, effects of multistage flows, circumferential and internal power, circumferential and internal efficiency. Principles of choice of basic parameters of stages and groups of stages. Multistage turbines, efficiency and power of multistage turbine, characteristic turbine stages, control stage problems, last stage problems of condensing type turbine. Performance of stages in wet steam regions, efficiency losses, erosion and corrosion problems. Gas turbine blading system cooling. Losses caused by turbine stage cooling. Combustion chambers types.							
Prerequisites and co-requisites	basic knowledge in thermodynamics and fluid dynamics							
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade			
	lecture		60.0%		50.0%			
	seminary		100.0%		50.0%			
Recommended reading			Perycz S., Turbiny parowe i gazowe, Politechnika Gdańska, Skrypt,Gdańsk 1988Perycz S., Turbiny parowe i gazowe, Maszyny Przepływowe T. 10,Wydawnictwo Instytutu Maszyn Przepływowych PAN, Gdańsk 1992.Kosowski K, Ship Turbine Power Plans, Wyd. PG Delft University,Gdańsk 2004Kosowski K, Introduction to the theory of marine turbines, Wyd. PGDelft University, Gdańsk 2004					
	Supplementary literature		World's technical press					
	eResources address	es	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Describe losses different from blade losses in turbine stage							
Work placement	Not applicable							