

Subject card

Subject name and code	, PG_00058636								
Field of study	Mechatronics								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic pro	ral academic profile		sment form			assessment		
Conducting unit	Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		dr hab. inż. Zbigniew Kneba						
,		i		i	I				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	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		0.0		0.0		30	
Subject objectives	Familiarizing student Presentation of the is equipment.								

Data wydruku: 20.05.2024 01:34 Strona 1 z 2

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_W06] has detailed, supported by the theory knowledge in terms of mechatronic design, mechatronic systems and machines, devices and process where they are used	Potrafi rysować instalacje obsługujące siłownie w programie komputerowym. Dobiera armaturę i osprzęt z katalogów. Prowadzi analizy sprawność energetycznej siłowni.	[SW1] Assessment of factual knowledge				
	[K7_W10] knows development trends and most important new achievements in technical sciences and science disciplines: Mechanical Engineering, Automation, Electronics and Electrical Engineering and related: Informatics and Materials Engineering	He knows the structure of the power plant with internal combustion engines. He knows the properties of fuels and working media, industrial apparatus of thermal systems.	[SW1] Assessment of factual knowledge				
	[K7_U04] is able to utilise known methods and mathematical models, as well as computer simulations for analysis and evaluation of non-stationary continuous and discrete mechatronic systems and processes	He simulates the operating states of a gym in computer programs	[SU1] Assessment of task fulfilment				
	[K7_W01] has extended knowledge in terms of selected areas of mathematics, including discrete and applied mathematics, optimisation methods, mathematical and numerical methods essential for: 1) modelling and analysis of nonstationary mechatronics, continuous and discrete time systems as well as physical phenomena; 2) description and analysis of mechatronic systems that include programmable devices 3) description and analysis of signal processing algorithms 4) synthesis of non-stationary mechatronic systems	Describes the structures of complex heating networks.	[SW1] Assessment of factual knowledge				
Subject contents	Construction of high-power engines and their accessories. Production of energy in cogeneration. Diesel power plant installations. Pipelines, fittings and accessories for fuel and other media installations. Control in heating installations.						
Prerequisites and co-requisites	Lectures on fluid mechanics and thermodynamics						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	writen exam	50.0%	100.0%				
Recommended reading	Basic literature	.Krishnaswamy K.: Power plant instrumentation					
	Supplementary literature	Bahadori A.: Oil and Gas Pipelines and Piping Systems: Design, Construction, Management, and Inspection					
	eResources addresses						
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

Data wydruku: 20.05.2024 01:34 Strona 2 z 2