

## Subject card

Cubicat name and code	Operational Wear of Machines Devices PG 00055507							
Subject name and code	Operational Wear of Machines Devices, PG_00055507							
Field of study	Mechanical Engineering							
Date of commencement of studies			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			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Zakład Materiałoznawstwa I Technol Technology -> Faculty of Mechanical		logii Materiałowych -> Institute of Manufacturing and Materials Il Engineering and Ship Technology					
Name and surname	Subject supervisor		dr inż. Krzysztof Krzysztofowicz					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours inclu	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM			
	Number of study hours	30		2.0		18.0		50
Subject objectives	Aim of subject is to present the students types and mechanisms of exploatation wear of machine parts and devices. Methods and techniques of wer reduction will be stressed.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U11] is able to analyse the operation of devices and compare the construction solutions applying usage, safety, environmental, economic and legal criteria		is able to do analysis			[SU5] Assessment of ability to present the results of task		
[K6_W08] possesses knowledge including the methodology of designing machine parts, mechanical devices, selection of construction materials, manufacturing and operation, we the lifetime cycle		ology of arts, selection of ls,	Has basic knowledge			[SW3] Assessment of knowledge contained in written work and projects		
Subject contents	Exploatation and wear of machnies and devices. Exploitation environment and its organization. Influence of surface layer on the wear resistance of products. Types and mechanisms of machine parts wear. Natural and failure wear. Trybological and non-triborogical wear (electrochemical corrosion,, erosion, cavitation). Synergical influence of explatation parametres on the wear process. Methods for reduction of wear of machine parts and devices (materials selection, design approach, surface and volume material proerties change).							
Prerequisites and co-requisites								
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade			
	Essay		50.0%		50.0%			
	Colloqium		50.0%			50.0%		

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Recommended reading	Basic literature	Wranglen G.: Podstawy korozji i ochrony metali. WNT. Warszawa 1985.     Dobrzański L.A.: Podstawy nauki o materiałach i metaloznawstwo. Materiały inżynierskie i podstawy projektowania materiałowego. WNT. 2002.     Burakowski T., Wierzchoń.: Inżynieria powierzchni metali. WNT. Warszawa 1995.     Wyrzykowski J. W., Pleszakow E., Sieniawski J.: Odkształcanie i pękanie metali. WNT. Warszawa 1999.     Hernas A., Dobrzański J.: Trwałość i niszczenie elementów kotłów i turbin parowych. Gliwice 2003.				
	Supplementary literature	Thanapalan K: Engineering Failure Analysis Intech Open 2020      Hani M. Tawancy, Anwar UI-Hamid, Nureddin M. Abbas: Practical Engineering Failure Analysis CRC Press 2004      Sachs P.E, NevilleW.:Practical Plant Failure Analysis Taylor and Francis Group 2021				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Wear process     Corrosion     Cavitation     Surface layer modofication					
Work placement	Not applicable					

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