

Subject card

Subject name and code	Tribology, PG_00059388							
Field of study	Mechanical Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish some materials in English		
Semester of study	2		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Zakład Konstrukcji Maszyn i Inzynierii Medycznej -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		dr inż. Leszek					
of lecturer (lecturers)	Teachers		dr inż. Leszeł	dr inż. Leszek Dąbrowski				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	et	Seminar	SUM
of instruction	Number of study hours	18.0	0.0	18.0	0.0		0.0	36
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation in classes including plan				Self-study S		SUM	
	Number of study hours	36		10.0		54.0		100
Subject objectives	Presenting knowledge concerning friction and wear with a special emphasis on modern bearing systems. In addition presenting the scientific methods used in friction and wear assessment							
Learning outcomes	Course out	come	Subject outcome Method of verification					rification
	[K7_W07] possesses profound knowledge on the diagnostics and monitoring of the condition of devices, assemblies and technical systems, as well as measurement methods of process and operation control		The student is acquainted with contemporary knowledge concerning friction wear and machine bearing systems			[SW1] Assessment of factual knowledge		
	[K7_U06] when solving engineering problems on design, technology and operation of machines is able to assess and classify typical methods and tools, define systemic and ex-technical aspects using modern calculating methods and design tools or modifying the current ones		The student is able to use contemporary knowledge to arrange the experiment to monitor machine operation			[SU1] Assessment of task fulfilment		
[K7_W05] possesses profound knowledge on the operation of complex systems and mechanical devices, including process equipment			The student is acquainted with contemporary knowledge concerning machine operation, including the wear and durability issues			[SW1] Assessment of factual knowledge		

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Subject contents	Fundamentals of friction and wear						
	Sliding bearing systems - theory and practice Bearing materials and lubricants including the unconventional ones rolling element bearings - theory and advanced issues of application						
	Environmental issues in tribology						
Prerequisites	completed course of Machine Design						
and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	written exam	50.0%	50.0%				
	laboratory	100.0%	50.0%				
Recommended reading	Basic literature A Stolarski Tribology in Machine Design						
Ü	Supplementary literature Barwell Bearing systems						
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/	bearing alloys						
example questions/							
tasks being completed							
	Problems of using water as a lubricant Form od failures of REB						
	Total od Idilatos of NES						
	Application of polymers in bearings						
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Not appliable	Not applicable					
Work placement	Not applicable						

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