

## Subject card

Subject name and code	Research laboratory, PG_00064839							
Field of study	Mechanical Engineer							
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Date of commencement of studies	i Guidaly 2020		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group			Specialty 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	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			1.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Zakład Maszyn Przepływowych -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology							d Ship
Name and surname	Subject supervisor		prof. dr hab. inż. Krzysztof Kosowsk			i		
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	0.0	0.0	0.0	15.0		0.0	15
	E-learning hours inclu	earning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Participation in consultation hours		tudy	SUM
	Number of study hours	15		3.0		7.0		25
Subject objectives	The main aim is to prepare students to research work (theoretical, design and experimental investigations), to give them basic principles of experimental design (planning), research methods and analysis of results, formulating conclusions and presentation of results							
Learning outcomes	Course outcome Subject outcome Method of ve					ification		
	[K7_W01] explains and describes, on the basis of general knowledge of the scientific disciplines forming the theoretical basis of Mechanics and Mechanical Engineering, the structure and principles of operation of mechanical systems and processes		Student can explain the theoretical fundamentals of his example of a technical solution and experimental tests.			[SW2] Assessment of knowledge contained in presentation		
	[K7_U03] plans and carries out experimental investigations to determine the parameters of devices, processes or systems in the field of Mechanical Engineering and Mechanical Engineering, appropriately selects methods, techniques and tools, interprets results and estimates measurement errors		Student can propose a simple technical solution (mechanical engineering type), design it, plan an experiment and perform tests.			[SU1] Assessment of task fulfilment		
	[K7_U14] integrates information obtained from literature and other properly selected sources, including those in a foreign language, creatively interpreting and critically evaluating them, and drawing conclusions		Student can discuss technical solutions (theoretical and used in practice), compare them to other examples, notice advantages and disadvantages.			[SU2] Assessment of ability to analyse information		
Subject contents	Problems of experimental investigations (theoretical, design and experimental investigations), to give them basic principles of experimental design (planning), research methods and analysis of results, formulating conclusions and presentation of results							
Prerequisites and co-requisites								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	report	60.0%	100.0%				
Recommended reading	Basic literature	M. Korzyński, Metodyka eksperymentu, PWN WNT, wyd.2, 2021 (in Polish)  Literature will be suggested by lecturer according to the particular tasks					
	Supplementary literature	Literature will be suggested by lecturer according to the particular tasks					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Propose an experimental model of steam marine propulsion system.						
	Propose an experimental model of steam turbine.						
	3. Propose a method for rigid rotor balancing.						
Work placement	Not applicable						

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