

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Planning of experiments and error analysis, PG_00057374								
Field of study	Mechanical Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study 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			English			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessmer	essment form			assessment		
Conducting unit	Institute of Energy ->	Faculty of Mec	hanical Engine	ering and Ship	o Techn	ology			
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Paweł Dąbrowski							
	Teachers	dr inż. Paweł Dąbrowski							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	ory Project		Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	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		6.0		14.0		50	
Subject objectives	The subject aims to familiarize students with the idea of experimental work, from planning the experiment, through the acquisition and interpretation of measurement data, to drawing conclusions based on them. In addition, the subject aims to familiarize students with the importance of measurement uncertainty in experimental research as well as to show good practices in conducting experimental work. This subject will teach the student how to plan and run an experiment, and how to interpret the data and compare it with scientific theories, taking into account measurement uncertainty.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K7_U05] is able to plan and conduct the experimental research determining the parameters of a device or system, assesses the usability and correctly selects methods and tools, is able to interpret the results and estimate the measurement errors and is able to apply computer systems to simulate the operation of a machine or technology		The ability to design an experiment in the field of machinery and equipment or technology and theoretical results elaboration, using a variety of techniques and tools, including the calculation of measurement uncertainty			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[K7_W01] possesses a profound mathematical knowledge useful in the analysis and description of the operation of complex mechanical systems, technological processes and operating properties of machines and devices; is familiar with the main development trends		The ability to experimental data curation using mathematical and statistical analysis			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			
	[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 ability to design and carry out experimental work based on measurements of physical quantities and their curation, enabling diagnostics and monitoring of the machines and devices operation			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			

Subject contents	 Basic concepts Experiment in historical and philosophical perspective Examples of simple experiments Basics of experiment design Input, output, control, dependent, and independent variables Qualitative and quantitative measurements Uncertainties and measurement errors Acquisition of measurement data Statistical analysis of measurement data Utilization of measurement data for calculations Numerical methods as an experiment aiding tools Good practices in designing and conducting experimental research Designing and conducting an experiment - a case study Knowledge of basic mathematical concepts with particular emphasis on the concepts of mathematical 					
and co-requisites	statistics. Basic knowledge of machine construction, thermal-flow and material strength measurements.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Lecture - writing assessment	60.0%	60.0%			
	Tutorial - writing assessment	60.0%	40.0%			
Recommended reading	Basic literature	1. Montgomery D.C. Design and a Edition. Wiley & Sons, 2013, IS				
	Supplementary literature	 Abu-Mulaweh H. Integration a ddesign of experiment in the heat transfer laboratory. Annual Conference Proceedings, 2003, DOI: 10.18260/1-211948 Luiten W. Design of experiments in thermal architecture. 23rd International Workshop on Thermal Investigations of ICs and Systems (THERMINIC), 2017, DOI: 10.1109/THERMINIC. 2017.8233785 Prima EC, Utari S, Chandra DT, Hasanah L, Rusdiana D. Heat and temperature experiment designs to support students conception on nature of science. Journal of Technology and Science Education, 2018, DOI: 10.3926/jotse.419 				
	eResources addresses	Adresy na platformie eNauczanie: Planning of experiments and error analysis, W, IDE, sem.01, letni				
		22/23 (PG_00057374) - Moodle ID: 29151 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29151				
		Planning of experiments and error analysis, W, IDE, sem.01, letni 22/23 (PG_00057374) - Moodle ID: 29151 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29151				
Example issues/ example questions/ tasks being completed	 Definitions: experiment, input variable, output variable, control variable, dependent variable, independent variable, repeatability, sensitivity Measurement uncertainty Statistical analysis of measurement data Differences between experimental and non-experimental research False positive results Double-blind design Design an experiment to measure the Young's modulus of the material Influence of various factors on the results of the experiment 					
Work placement	Not applicable					