

Subject card

Subject name and code	Metrology and Measurement Systems, PG_00055375								
Field of study	Mechanical Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	first-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			Polish			
Semester of study	2		ECTS credits			6.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Manufacturing and Production Engineering -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Stefan Dzionk						
	Teachers		dr hab. inż. Stefan Dzionk						
			dr inż. Aleksandra Wiśniewska						
			dr inż. Aleksandra Mirowska						
			mgr inż. Anna Janeczek						
			dr inż. Jacek Haras						
			dr inż. Michał Dobrzyński						
	dr inż. Grzegorz Gajowiec								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
	Number of study hours	30.0	15.0	30.0	0.0		0.0	75	
	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	75		6.0		69.0		150	
Subject objectives	Recognition with the mechanicalsizes with machine parts.Knowl	the analysis o	f the results. R	ules for determ	nining th	e accur	acy, tolerate		

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_W11] possesses knowledge on design, technology and manufacturing of machine parts, metrology, and quality control; knows and understands methods of measuring and calculating basic values describing the operation of mechanical systems, knows basic calculating methods applied to analyse the results of experiments	Student recognizes mechanical quantities subject to measurement. Determine measurement methods and systems.	[SW1] Assessment of factual knowledge				
	[K6_U10] is able to formulate the principles of selecting a material for a construction, ensuring the correct operation of a device	Student explains construction and principle of operation of measurement instruments. Student chooses suitable measuring instrument for measure given quantity. Student measures. Student analyses results of measurements. Student calculates measuring errors	[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment				
Subject contents	Basic concepts in metrology: measurement, units of measurement, standards and instruments. Accuracy and uncertainty. The geometrical structure of the product (Geometrical Product Specifications - GPS). Basics of tolerances, deviations and fits. Geometric tolerances. General Tolerances - Tolerances for linear and angular dimensions without individual tolerance indications. Fundamentals of measurements (repeatability and reproducibility of a measuring device). Surface texture. Metrological methods and equipment and principles of its selection.Laboratory: Measurements of external, internal, mixed and intermediate dimensions. Measurement of angles, cones,. Measurements of surface texture and contours. Measurements with the use of altimeters. 2D measurements. Coordinate measuring technique (manual and CNC measuring machines).Tutorials: Measurements and their uncertainty (Measurement errors, uncertainty, uncertainty budget and statistical analysis of measurement results). Tolerances and fits. Dimensional chains. Tolerance of component dimensions, interchangeability. Thread tolerance.						
Prerequisites and co-requisites	Basic knowledge of technical drawin	g					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Tutorial	60.0%	20.0%				
	Lecture	60.0%	50.0%				
	Laboratory	60.0%	30.0%				
Recommended reading	Basic literature 1. W. Jakubiec, J. Malinowski: Metrologia wielkości geometryczi WNT, Warszawa 2018. 2. S. Białas, Z. Humienny, K. Kiszka: Metrologia z podstawami specyfikacji geometrii wyrobów (GPS) Oficyna wydawnicza PW, Warszawa 2014. 3. S. Adamczak, W. Makieła: Metrologia w budowie maszyn. WNT, Warszawa 2021 Sałaciński: Ćwiczenia laboratoryjne z metrologii. Oficyna wydaw PW, Warszawa 2015. 5. T. Sałaciński: Elementy metrologii wiell geometrycznych. Przykłady i zadania. Oficyna wydawnicza PW, Warszawa 2013.						
	Supplementary literature	Supplementary literature 1. E. Ratajczyk: Współrzędnościowa technika pomiarowa. OWPW, Warszawa 20052. J. Jezierski: Analiza tolerancji i niedokładności pomiarów w budowie maszyn. WNT Warszawa 20033. A. Boryczko: Podstawy pomiarów wielkości mechanicznych. Wydawnictwo PG, Gdańsk 20104. A. Meller, P. Grudowski: Laboratorium metrologii warsztatowej i inżynierii jakości. http://www.wbss.pg.gda.pl ,podręcznii (format PDF)					
	eResources addresses Adresy na platformie eNauczanie: Metrologia i systemy pomiarowe, MiBM, 2022/2023 semestr letni - Moodle ID: 24352 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=24352						
Example issues/	10 10 11						
Example issues/	Dimensional analysis of the mechanism. Types of hole and shaft fits. Methods and measuring instruments.						
example questions/ tasks being completed		S .					

Course outcome

Subject outcome

Method of verification

Learning outcomes

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