

Subject card

Subject name and code	Metrology and Measurement Systems, PG_00040053								
Field of study	Mechanical Engineering, Mechanical Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
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	Part-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology						d Ship		
Name and surname	Subject supervisor		dr inż. Michał Dobrzyński						
of lecturer (lecturers)	Teachers		dr inż. Michał Dobrzyński						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
of instruction	Number of study hours	8.0	8.0	15.0	0.0		0.0	31	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	31		4.0		40.0		75	
Subject objectives	Introduction to basic principles of metrology and measurement preparation to components mechanical analysis of the results.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U05] is able to plant an experiment within the range of measuring the basic operating parameters of mechanical devices using a specialized equipment, interpret the results and reach the correct conclusions		Studnet analyses results, determine error and uncertainty of measurements and evaluate measured workpiece.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
[K6_W11] possesses on design, technolog manufacturing of mar metrology, and qualit knows and understar of measuring and cal values describing the mechanical systems, calculating methods a analyse the results of		y and chine parts, by control; nds methods loulating basic experation of knows basic applied to	Students introduce measurement methods, determine instruments and measurement systems, make measurement,			[SW1] Assessment of factual knowledge			
Subject contents	Basic elements of metrology. Methods, errors and ucertainty of measurements. Tolerance and fit of lengths and angles. Methods of geometrical chains analysis. Principles of interchangeability of machine parts. Accuracy of workpiece in machining. Elements of geometrical product specifications, tolerances of form, directions and position. Characteristic of surface geometrical workpiece structure. Principles of geometrical fit. Measure standards and instruments of measurement. Coordinate measuring machine and measurent systems. Automation of measurements.								
Prerequisites and co-requisites									

Data wydruku: 13.03.2024 11:00 Strona 1 z 2

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Laboratory	100.0%	30.0%		
	Tutorial	50.0%	30.0%		
	Lecture	50.0%	40.0%		
Recommended reading	Basic literature Supplementary literature	W. Jakubiec, J. Malinowski: Metrologia wielkości geometrycznych. WNT, Warszawa 2004 2. S. Białas: Metrologia techniczna z podstawami tolerowania wielkości geometrycznych dla mechaników. Oficyna wydawnicza PW, Warszawa 2006 3. Pr. zb. pod red. Z. Humienny: Specyfikacje geometryczne wyrobów. WNT, Warszawa 2004 4. S. Adamczak, W. Makieła: Metrologia w budowie maszyn. WNT, Warszawa 2004 5. P. Paczyński: Metrologia techniczna. Przewodnik do wykładów, ćwiczeń i laboratoriów. Wyd. PP, Poznań 2003 1. E. Ratajczyk: Współrzędnościowa technika pomiarowa. OWPW, Warszawa 2005 2. J. Jezierski: Analiza tolerancji i niedokładności			
		pomiarów w budowie maszyn. WNT Warszawa 2003 3. A. Boryczko: Podstawy pomiarów wielkości mechanicznych. Wydawnictwo PG, Gdańsk 2010 4. A. Meller, P. Grudowski: Laboratorium metrologii warsztatowej i inżynierii jakości. http://www.wbss.pg.gda.pl, podręczniki (format PDF)			
	eResources addresses				
Example issues/ example questions/ tasks being completed	Dimensional analysis of the mechanism. Types of hole and shaft fits. Methods and measuring instruments				
Work placement	Not applicable				

Data wydruku: 13.03.2024 11:00 Strona 2 z 2