

## 关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

## Subject card

Subject name and code	The virtual measurement instruments, PG_00044110								
Field of study	Electrical Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			English			
Semester of study	5		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Metrology and Information Systems -> Faculty of Electrical and Control Engineering							ering	
Name and surname	Subject supervisor dr inż. Beata Pałczyńska								
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ		Participation in consultation hours		Self-study		SUM	
	Number of study 30 hours			5.0		15.0		50	
Subject objectives	Introduce students with the methods and tools for programming of virtual measurement systems.							ns.	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	К_К05								
	К6_К05		The student knows the rules of conduct in the event of a failure of the measuring stand-up.			[SK5] Assessment of ability to solve problems that arise in practice			
	K6_K01		The student knows the software supporting the measurement systems software.			[SK3] Assessment of ability to organize work			
	K6_W10								
	K6_U09								
	K6_U10								
Subject contents	The virtual instrument (VI) as a generous trend in measurement instrumentation. The conception of the virtual measuring instruments. The structure and the organization of computer-based measuring systems. The basis functional blocks. The measurement system configuration. The programming panels. The graphical user interface.								
	The hardware of VIs. The multi-function data acquisition board DAQ - construction and applications. DAQ signals, The signal conditioning. The interface standards in measuring system. The system interface bus. The serial interface. Measuring systems based on IEC-625 interface.								
	The software environment for development of measurement systems. Introduction to LabVIEW development environment, graphical programming language G, Virtual Instrument as basic module of creating application in G language.								
	Integration of VIs to computer network. VIs working under RTOS.								
	Design and implementation of VIs, practical aspects.								
	Advantages and disadvantages of VIs - analysis of development.								

Prerequisites and co-requisites	Basic knowledge of electrical metrology.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Laboratory - completed exercises	100.0%	80.0%			
	Lecture - final test	60.0%	20.0%			
Recommended reading Basic literature		<ol> <li>Winiecki W.: Organizacja komputerowych systemów pomiarowych, Oficyna Wydawnicza PW, Wyd. 1, Warszawa 1997.</li> <li>Świsulski D.: Komputerowa technika pomiarowa, Agenda Wydawnicza PAK, Warszawa 2005.</li> <li>Lesiak P., Świsulski D.: Komputerowa technika pomiarowa w przykładach, Agenda Wydawnicza PAK, Warszawa, 2002.</li> <li>Jerome, Jovitha. Virtual instrumentation using LabVIEW. PHI Learning Pvt. Ltd., 2010.</li> </ol>				
	Supplementary literature	Wells L.: LabVIEW Student Edition User's Guide, Prentice Hall. 2010				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	<ol> <li>Characterize a virtual instrument concept.</li> <li>Describe a data acquisition path in a typical computer-based measurement system</li> <li>The serial interface basic characteristics.</li> <li>The parallel interface basic characteristics.</li> <li>The principles of using standard interfaces like RS-232, USB, GPIB to configure a virtual measurement system controlled by a PC.</li> <li>The principles of designing DAQ measurement system.</li> </ol>					
Work placement	Not applicable					