

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Technology of Informatics, PG_00048549								
Field of study	Chemical Technology								
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				
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			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Physic	Faculty of Ch	emistry						
Name and surname	Subject supervisor		dr hab. inż. Ad	r hab. inż. Adam Kloskowski					
of lecturer (lecturers)	Teachers	dr inż. Joanna Grabowska							
, , , , , , , , , , , , , , , , , , ,		dr inż. Anna Kuffel							
			dr hab. inż. Jarosław Wawer						
			dr inż. Mateusz Kogut						
			dr hab. inż. Adam Kloskowski						
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Lesson types and methods of instruction	Number of study	0.0	0.0	45.0	0.0		15.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan		a didactic Participation in consultation hours		Self-study SUM				
	Number of study 60 hours			2.0		38.0		100	
Subject objectives	The aim of the course is to acquire the student the ability to combine the computer on-line with control and measurement devices and data collection. Students should also be able to properly select software and statistical tools for the analysis of the results of measurements.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_K05		Student is able to prepare and present a presentation of the project using properly selected computer programs. The student has the ability to analyze information in the context of the impact of the decisions made on the environment. Is aware of the responsibility for decisions. He is able to work in a group as well as individually and is aware of the need to keep the set deadlines.			[SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice [SK3] Assessment of ability to organize work			
	K6_W06		After completing the course the student should: 1) use the advanced functions of MS Office programs (Word, Excel) in an expert way. 2) use a spreadsheet to solve problems in the field of statistics and numerical methods. 3) on the skills and knowledge of input-output devices, including: - support for COM, USB, LPT ports, - microcontrollers, - basics of Lab View			[SW1] Assessment of factual knowledge			

Subject contents	The laboratory is divided into three sections that will be implemented in the following hourly basis:							
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	BLOCK 1 Creating a MS Word document editor, editing mathematical formulas, editing ISIS chemical formulas, the use of MS Excel spreadsheet in chemical calculations.							
	BLOCK 2 Basics of programming in Visual Basic for Applications. Communication with I/O devices. Serial							
	ports, parallel port, RS-232 and USB standard.							
	BLOCK 3 The issue of numerical instability in the calculation. Practical application of numerical methods to solve computational problems.							
	The program of seminars:							
	1 Error propagation and number rou	agation and number rounding rules						
	Line propagation and number rounding fulles							
	2 Data set statistical description							
	3 Normal and t-Student distributions							
	4 Statistical tests							
	5 Linear and linearized regression							
	6 Solving of nonlinear equations							
	7 Interpolation of function							
	8 Numerical integration							
Prereguisites								
and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Seminars	50.0%	60.0%					
	Labs	50.0%	40.0%					
Recommended reading	Basic literature	W. Sikorski : Podstawy technil	k informacyjnych , PWN 2004					
	D. Hawley, R. Hawley, 100 sposobów na Excel 2007 PL. Tworzenie funkcjonalnych arkuszy, Helion, Warszawa 2008 J. Czermiński i inni, Metody statystyczne dla chemików, PWN, Warszawa 1986 P. Lesiak, D. Świsulski, Komputerowa Technika Pomiarowa w przykładach, PAK 2002, (Pomiary, Automatyka, Kontrola)							
	Supplementary literature P. Górecki, Mikrokontrolery dla początkujących, Wydawnictwo BTC, 2006 M. Gook. Interfeisy sprzetowe komputerów PC, Helion2004							
	eResources addresses Adress na platformia eNauczania:							
		Technologie Informacyjnw 2023 - Moodle ID: 30198						
	https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30198							

Example issues/ example questions/ tasks being completed	1) data transition in RS-232 conection
	2) I / O devices
	3) Based on the data set evaluate the accuracy and precision of the measurement technique
	4) Edit the text file based on defined requirements (format) for a specific journal.
Work placement	Not applicable

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