

## § GDAŃSK UNIVERSITY § OF TECHNOLOGY

## Subject card

Subject name and code	Information Technologies , PG_00016379							
Field of study	Chemistry in Construction 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		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	1		ECTS credits		2.0			
Learning profile	general academic profile		Assessme	ssessment form		assessment		
Conducting unit	Department of Analytical Chemistry -> Faculty of Chemistry							
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Bożena Zabiegała					
	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 didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		2.0		18.0		50
Subject objectives	explaining modes of action of computer equipment and its applicability in chemistry,							
	- utilizing advanced software for creating documents of scientific character,							

Learning outcomes	Course outcome	Subject outcome	Method of verification			
		Student learns knowledge in the following areas of expertise: - mathematical basis of computing (numerical systems, binary coding), - methods of measuring the computers' efficiency, - computer equipment, smart phones, tablets, notebooks, netbooks, stationary computers (short description of applications, modes of actions and actual commercial models), - operating systems: DOS, Windows, Unix, MacOs, Android, - internet and internet services, cloud computing, - utility software with special attention paid to chemical programs, - databases, - multimedia techniques, - internet tools and software: creating websites, text, graphics, animations, - application of informatics in chemistry, utilizing computers in modeling, - freeware as an alternative to commercial packets, - computer viruses and other threats, - computer networks,	Method of verification [SK2] Assessment of progress of work [SW1] Assessment of factual knowledge [SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W01] has a basic knowledge from some branches of mathematics and physics useful for formulating and solving simple problems in the field of environmental technologies and modern analytical methods	- creating long and format advanced texts, - data evaluation, creating formulas, conducting calculations, creating plots, - editing chemical formulas, creating special molecules, - internet communication, "cloud computing"	[SK2] Assessment of progress of work [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment [SK3] Assessment of ability to organize work			
Subject contents	<ul> <li>mathematical basis of computing (numerical systems, binary coding),</li> <li>methods of measuring the computers' efficiency,</li> <li>computer equipment, smart phones, tablets, notebooks, netbooks, stationary computers (short description of applications, modes of actions and actual commercial models),</li> <li>operating systems: DOS, Windows, Unix , MacOs, Android,</li> <li>internet and internet services, cloud computing,</li> <li>utility software with special attention paid to chemical programs,</li> <li>databases,</li> <li>multimedia techniques,</li> <li>internet tools and software: creating websites, text, graphics, animations,</li> <li>application of informatics in chemistry, utilizing computers in modeling,</li> <li>freeware as an alternative to commercial packets,</li> <li>computer viruses and other threats,</li> <li>computer networks,</li> </ul>					
Prerequisites and co-requisites	- elementary course in informatics a	t secondary school level				
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	answering closed questions	60.0%	19.0%			
	answering open questions	60.0%	19.0%			
	edition of advanced text	60.0%	19.0%			
	creating chemical figures	60.0%	19.0%			
	internet communication	60.0%	5.0%			
			19.0%			
	creating mathematical formulae	60.0%	13.070			

Decommonded reading	Basic literature			
Recommended reading	Basic literature	<ul> <li>self-elaborated lectures by dr. inż. B. Kudłak for Construction chemistry students course: informatic technologies, annually updated</li> <li>Krzysztof Masłowski, Darmowe oprogramowanie w codziennym życiu, Helion, 2009</li> <li>Robin Williams, InDesign. Projekty z klasą Helion 2012</li> </ul>		
	Supplementary literature	- Andrew S. Tanenbaum, David J. Wetherall Sieci komputerowe Wydanie V Helion 2012 - Waldemar Węglarz, Alicja Żarowska-Mazur Access 2010 Praktyczny kurs PWN 2012 - Krzysztof Wojtuszkiewicz Urządzenia techniki komputerowej 2 Urządzenia peryferyjne i interfejsy PWN 2008		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	Adresy na platformie eNauczanie:     Please give divided into following groups (please give at least 4):     Part of computer system or network aimed to block unathorized access and let authorized communication is:     Please name 4 types of software:     Please name 4 operational systems of netbooks:     Please name 4 operational systems of netbooks:     Please name 4 operational systems of netbooks:     Please name 4 input devices of personnal computer basic unit:     Please name 4 input devices of personnal computers:     The whole set of information in form of instructions, implemented interfaces and integrated data purposed for     computer to realize set aims is:     Please name 4 freedoms of freeware users:     Model of transformation based on utilizing services of external organizations is (please give both Polish and English name):     Computer programs used to create and modify graphic files are (please give both Polish and English name):     Eng.			
Work placement	Not applicable			