

Subject card

Subject name and code	Information Technologies , PG_00016379							
Field of study	Chemistry in Construction Engineering							
Date of commencement of studies	October 2020		Academic year of realisation of subject		2020/2021			
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		Assessment 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		prof. dr hab. inż. Bożena Zabiegała					
			dr hab. inż. Błażej Kudłak					
			dr inż. Natalia Jatkowska					
		ui iiiz. Ivatalia Jatkowska						
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							
	Adresy na platformie eNauczanie:							
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,							

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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,	[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	- 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,					
Prerequisites and co-requisites	- elementary course in informatics at 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%			
	creating mathematical formulae	60.0%	19.0%			

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Recommended reading	Basic literature			
recommended reading		- self-elaborated lectures by dr. inż. B. Kudłak for Construction chemistry students course: informatic technologies, annually updated - Krzysztof Masłowski, Darmowe oprogramowanie w codziennym życiu, Helion, 2009 - Robin Williams, InDesign. Projekty z klasą Helion 2012		
	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			
Example issues/ example questions/ tasks being completed	Please give the graphics' formats: - Computer viruses are divided into following groups (please give at least 4): - Programs designed to disrupt computer work, register, damage or remove data are: - 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 give division of "cloud computing" systems: - Tools used to disrupt information safety are: - Please name 4 input devices of personnal computers: - The whole set of information in form of instrucitions, 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			

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