

Subject card

Subject name and code	Information technology in chemistry, PG_00155920						
Field of study	Nuclear safety and radiological protection						
Date of commencement of studies	October 2024		Academic year of realisation of subject		2024/2025		
Education level	undergraduate studies		Subject group		Obligatory subject group in the field of study		
Mode of study	full-time studies		Mode of delivery		blended-learning		
Year of study	1		Language of instruction		Polish Some of the reference materials are available online in English only.		
Semester of study	2		ECTS credits		2.0		
Learning profile	academic		Assessment form				
Conducting unit	Pracownia Chemii Cukrów -> Katedra Chemii Organicznej -> Faculty of Chemistry -> Rektor						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. Rafał Ślusarz				
	Teachers		dr hab. Rafał Ślusarz				
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	30.0	0.0	0.0	45
	E-learning hours included: 15.0						
	Additional information: Didactic methods:						
	• problem lecture • lecture with multimedia presentation • on-line lecture • laboratory exercises in the exercise-room • performing exercises with computers based on instructions • individual work with instructions for procedure • on-line exercises						
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	45		0.0		15.0	60
Subject objectives	• Introducing students to UNIX environments. • To familiarize students with basic tools for: file operations, text editing, communication with remote system, changing attributes of graphic and text objects, free search of information in World Wide Internet resources and e-mail handling. • Presentation of selected programs to visualize chemical structures and to draw chemical compounds. • Familiarization of students with the UG Educational Portal and e-learning learning techniques.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[BJORL3_U06] is able to use basic application software packages for presentation of results and data analysis	performs graphs of mathematical functions, multimedia presentations and edits raster images	[SU2] presentation/project/paper/report
	[BJORL3_U04] Can use mathematical and computer apparatus to analyze and solve problems in radiological protection and nuclear safety	constructs correct, three-dimensional representations of chemical structures	[SU2] presentation/project/paper/report
	[BJORL3_U02] Has the ability to perform measurements of basic quantities used in physics and chemistry; can develop, describe and present the results of simple experiments and computer simulations; can perform quantitative analyses and formulate qualitative conclusions on this basis; can estimate measurement uncertainties	creates files and directories; uses web browsers to find desired information and to communicate; proposes the best methods for visualizing structures and data sets	[SU2] presentation/project/paper/report [SU3] text preparation/written work
	[BJORL3_W02] Understands the role of physical and chemical experimentation, mathematical theoretical models approximating reality, and computer simulations in scientific research methodology; is aware of technological, apparatus, and methodological limitations in scientific research	Recognizes UNIX working environments; describes the usefulness of known system tools and programs	[SW2] presentation/project/paper/report [SW3] text preparation/written work
	[BJORL3_W03] knows how to plan and perform a simple physical or chemical experiment and analyze the results obtained; knows the elements of the theory of measurement uncertainty as applied to experiments; knows the basic units of the SI system and its most important derived units; knows other systems of measurement units	correctly names individual levels of access to objects and their security mechanisms; selects tools specialized in measuring selected chemical quantities	[SW2] presentation/project/paper/report [SW3] text preparation/written work
Subject contents	Lecture and lab: Linux work environment accounts, passwords, security; operations on files and directories; text editors; connection to a remote system; use of Internet resources (mail, search engines, instant messenger); office package - advanced text editor, graph creator of simple and complex mathematical functions and multimedia presentations; tools for creating and visualizing chemical structures; graphics editing; creation of own website in a simple CMS environment.		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	exercises: assessment of reports/reports from individual exercises	51.0%	100.0%
	lecture: credit based on attendance (online presence verified on the basis of short online tests)	75.0%	0.0%
Recommended reading	Basic literature	not applicable	
	Supplementary literature	not applicable	
	eResources addresses	Adresy na platformie eNauczanie: Technologia Informacyjna w Chemii - Moodle ID: 2493 https://mdl.ug.edu.pl/course/view.php?id=2493	
Example issues/ example questions/ tasks being completed	- draw the nicotine structure in the given program - format the attached text according to the requirements of the thesis - optimize vasopressin structure		
Work placement	Not applicable		

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