

Subject card

Subject name and code	Principles of Chemistry with Elements of Inorganic Chemistry, PG_00167084						
Field of study	Podstawy chemii z elementami chemii nieorganicznej						
Date of commencement of studies	October 2025		Academic year of realisation of subject		2025/2026		
Education level	Bachelor's 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		8.0		
Learning profile	academic		Assessment form		exam		
Conducting unit	Department of Bioinorganic Chemistry -> Faculty of Chemistry -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. Agnieszka Chylewska				
	Teachers		dr hab. Agnieszka Chylewska dr hab. Dawid Dębowski dr Sandra Brzeska mgr Natalia Żukowska Magdalena Stasiuk				
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	30.0	45.0	30.0	0.0	0.0	105
	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	105		0.0		110.0	215
Subject objectives	Learning the basic types of inorganic compounds and methods of chemical calculations. Developing the ability to independently experiment and solve analytical problems.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[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	Understands the role of a chemical experiment as a model approximating reality.	[SW4] test/egzamin - ustny lub pisemny [SW2] prezentacja/projekt/referat/raport [SW3] opracowanie tekstowe/praca pisemna
	[BJORL3_W01] has a general knowledge of the basic concepts and principles of nuclear physics and chemistry, understands their historical development and their importance not only for nuclear safety and radiation protection, but also for understanding the modern world; has a basic knowledge of biology and ecology	Classifies, names and characterizes the basic types of chemical compounds, and defines and describes the basic methods of chemical analysis concerning nuclear chemistry.	[SW4] test/egzamin - ustny lub pisemny [SW3] opracowanie tekstowe/praca pisemna
	[BJORL3_U03] is able to use the formalism of physics and chemistry to describe phenomena in the microworld; is able to use the methodology of biology and ecology to an elementary extent when describing the effects of radiation on biological objects and in the environment	Correctly presents and explains chemical phenomena and processes with radiochemistry and nuclear safety.	[SU3] opracowanie tekstowe/praca pisemna [SU4] test/egzamin - ustny lub pisemny
	[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	Can carry out simple chemical experiments in the field of basic chemistry. Can analyze and draw conclusions based on the results of laboratory work. Knows and uses basic units of measurement.	[SW4] test/egzamin - ustny lub pisemny [SW2] prezentacja/projekt/referat/raport [SW3] opracowanie tekstowe/praca pisemna
	[BJORL3_W05] has knowledge of the elementary components of matter and the types of fundamental interactions between them, the manifestations of these interactions in phenomena occurring at scales ranging from subatomic to subatomic, knows the time and energy scales associated with these phenomena; knows the basics of biology and ecology in understanding the biological and ecological aspects of nuclear safety and radiation protection	Classifies, names and characterizes the basic types of chemical compounds. Lists and describes the properties of chemical substances. Defines the basics of ecology in the field of nuclear safety and radiological protection.	[SW4] test/egzamin - ustny lub pisemny [SW3] opracowanie tekstowe/praca pisemna
	[BJORL3_U01] can formulate the basic laws of physics and chemistry using mathematical formalism	Uses basic equations describing chemical laws to determine physicochemical parameters.	[SU3] opracowanie tekstowe/praca pisemna [SU4] test/egzamin - ustny lub pisemny
Subject contents	Lecture: Laws and concepts in chemistry. Atomistic theory of the structure of matter. Periodicity of physicochemical properties and the position of the element in the periodic table. Chemical bonds and interactions. Chemical equations and elements of stoichiometry. Equilibrium in solutions. Theories of acids and bases. Elements of nuclear chemistry. Exercises: basic chemical laws and calculations with unit conversion. Types of compounds and chemical reactions. Types of solutions and equilibria. Laboratory: occupational health and safety rules. Topics of exercises consistent with the lecture program.		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Tests and reports	51.0%	30.0%
	Tests	51.0%	40.0%
	Exam	51.0%	30.0%

Recommended reading	Basic literature	• A.1. used in class • Collective work Obliczenia z chemii ogólnej - UG script • Collective work Ćwiczenia laboratoryjne z chemii ogólnej. I. Część teoretyczna - UG script • Collective work Ćwiczenia laboratoryjne z chemii ogólnej. II. Część doświadczalna - sUG script • A.2. studied independently by the student • A. Bielański Podstawy chemii nieorganicznej • J. D. Lee Związła chemia nieorganiczna • L. Jones, P. Atkins Chemia ogólna
	Supplementary literature	• L. Pajdowski Chemia ogólna • M. J. Sienko, R. A. Plane Chemia. Podstawy i zastosowania
	eResources addresses	
Example issues/ example questions/ tasks being completed	not applicable	
Work placement	Not applicable	

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