





	KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	Projekt współfinanso Unię Europejską Europejskiego F Społeczne	ramach EUROPEJSKI * duszu EUNDUSZ SPOŁECZNY *	*** * **	
Course title		ECTS code	ECTS code		
General chemistry			13.3.0855	13.3.0855	
Name of unit admi	nistrating study				
Faculty of Chemi	stry				
Studies	,				
faculty	field of study	type nierv	rego stopnia		
Wydział Chemii	Chemia	form stac			
		specialty wszy			
		specialization wszy	ie		
Teaching staff					
Wyrzykowski; dr hab. Agnieszka Piwkowska; dr inż. Krzysztof Żamojć; dr in Forms of classes, the realization and number of hours Forms of classes Auditorium classes, Laboratory classes, Lecture The realization of activities classroom instruction Number of hours Lecture: 45 hours, Laboratory classes: 30 hours, Auditorium classes: 45 hours			ECTS credits 8 ECTS credits 8 classes - 120 h tutorial classes - 15 h student's own work - 65 h	icii yk myszna	
The academic cyc	le				
2022/2023 winter	semester				
Type of course		Language of	Language of instruction		
obligatory		polish	polish		
Teaching methods		Form and me	Form and method of assessment and basic criteria for eveluation or		
- conducting experiments - discussion - multimedia-based lecture		examination Final evaluat - Graded co	n		

Type of course	Language of instruction	
obligatory	polish	
Teaching methods	Form and method of assessment and basic criteria for eveluation or examination requirements	
- conducting experiments	Final evaluation	
- discussion - multimedia-based lecture	- Graded credit	
- problem solving	- Examination	
problem conving	Assessment methods	
	- written exam with open questions	
	- (mid-term / end-term) test	
	- Lecture – exam with open questions	
	Auditorium classes – two tests	
	Laboratory classes – short tests and reports	
	The basic criteria for evaluation	



Lecture: positive note from an exam with 15-20 open questions:

91-100%: 5.0 81-90%: 4.5 71-80%: 4.0 61-70%: 3.5 51-60%: 3.0 < 51%: 2.0

Auditorium classes: positive note from two tests, final note is an average from notes from both tests

91-100%: 5.0 81-90%: 4.5 71-80%: 4.0 61-70%: 3.5 51-60%: 3.0 < 51%: 2.0

Laboratory classes: positive note from all short tests and reports, final note is an average from notes from all tests

91-100%: 5.0 81-90%: 4.5 71-80%: 4.0 61-70%: 3.5 51-60%: 3.0 < 51%: 2.0

Method of verifying required learning outcomes

Required courses and introductory requirements

A. Formal requirements

lack

B. Prerequisites

lack

Aims of education

familiarize students with the main aspects of general chemistry and classes of inorganic compounds familiarize students with the balancing chemical equations presenting the basis of chemical calculations

Course contents

Topics of the lecture: atomistic theory of matter (atomic nucleus, isotopes, electronic structure of atoms, quantum numbers, atomic orbitals), basic chemical terms and lows, periodic table of elements, chemical equations (including redox reactions), chemical bonds, basic types of inorganic compounds, stoichiometry, solutions and their concentrations, thermochemistry, kinetics and chemical equilibrium, theories of acids and bases, electrolytic dissociation, pH scale, pH of solutions of strong and weak acids and bases, buffer solutions, hydrolysis, elements of electrochemistry. Topics of auditory classes: basic chemical terms and laws, basic types of inorganic compounds, balancing redox reactions, stoichiometry, the concentrations of the solutions, kinetics and chemical equilibrium, equilibria in the solutions of electrolytes.

Bibliography of literature

A) Literature required to pass the course

J. D. Lee – Concise inorganic chemistry

L. Jones, P. Atkins - Chemical principles

B) Extracurricular readings

L. Pauling - General chemistry

M. J. Sienko, R. A. Plane - Chemistry: Principles and properties

The learning outcomes (for the field of study and specialization)

Knowledge

Students: know main states of matter; understand structure and properties of atoms as well as other chemical particles; understand essence of main types of chemical bonds; understand main chemical terms, laws and phenomena, know basic terminology and symbolism in terms of elements, inorganic compounds, electrolytes, electrolytic dissociation as well as chemical reactions in water solutions; know physicochemical properties of chosen elements and chemical compounds (oxides and hydrides of metals and nonmetals, bases, acids and salts); know main applications of known chemical substances as well as threats connected

Chemia ogólna #13.3.0855

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with their inappropriate use; know main techniques of calculations in chemistry.

Skills

Students: present plainly – in both speech and writing – correct chemical argumentation; present and explain chemical phenomena and processes, i.e. write molecular and ionic equations for chemical reactions, interpret qualitatively and quantitatively equations for chemical reactions; interpret and analyze information connected with chemistry presented as text, tables, plots, schemes, figures; formulate descriptions of different chemical phenomena and processes, describe them with use of own words and figures (schemes); explain similarities and differences in properties of elements, relations between structure of substances and their properties; notice causal links in chemical processes performed in different conditions, where typical chemical reactions occur; explain course of different phenomena from everyday life with the use of chemical knowledge in correlation with other sciences; interpret information, formulates conclusions and explain opinions.

Social competence

Students: understand need for learning, inspire other for learning; cooperate in group, taking different roles; exhibit creativity in determination of priorities necessary for realization of different tasks; understand social aspects of practical use of knowledge and abilities as well as connected with them responsibility.

Contact

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