

Subject card

Subject name and code	Chemistry of consrtuction materials, PG_00059244								
Field of study	Civil Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of de	elivery		at the	at the university		
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Enviro	Department of Environmental Engineering Technology -> Faculty of Civil and Environmental Engineering					ingineering		
Name and surname	Subject supervisor	dr inż. Małgorzata Szopińska							
of lecturer (lecturers)	Teachers		mgr inż. Anna	a Wilińska-Liso	wska				
			dr inż. Małgorzata Szopińska						
			dr inż. Grażyna Gałęzowska						
			dr inż. Agnieszka Kalinowska						
			mgr inż. Filip Pawlak						
			dr hab. inż. Eliza Kulbat						
			mgr inż. Emilia Bączkowska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	10.0	15.0	0.0		0.0	40	
	E-learning hours inclu	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity				Participation in consultation hours		tudy	SUM	
	Number of study hours	<u>'</u>		5.0		30.0		75	
Subject objectives	1. To acquaint students with the basics of chemistry for civil engineers and general chemistry at the academic level 2. To acquaint students with the chemical characteristics of various building materials 3. Presentation of aspects related to the creation and destruction of various classes of building materials 4. Acquainting students with the chemical aspects of building materials protection against destruction (including corrosion protection) 5. Acquainting students with the laboratory research of building materials								

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Learning outcomes	Course outcome	Subject outcome	Method of verification	
	[K6_U01] Apply knowledge and understanding of mathematics as well as sciences and engineering disciplines underlying civil engineering to solve engineering problems and issues.	01 - can use the known laws and relationships for chemical calculations (in particular regarding concentrations of solutions, pH of solutions);	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject	
	[K6_U02] Analyse & solve engineering issues & problems in the field of civil engineering by applying appropriate and relevant established analytical, numerical and experimental methods.	01 - can cooperate in a small team performing chemical determinations and prepare reports on the results obtained during the experiments; 02 - uses laboratory equipment, with which he performs and interprets simple quantitative determinations;	[SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment	
	[K6_W05] Demonstrate knowledge and understanding of research methods (obtaining information, simulations, experimental methods) in the field of civil engineering.	01 -is able to apply the basic concepts and laws of general chemistry, discussed during classes to the description of chemical processes; 02 - is aware of the dangers of working in a chemical laboratory and knows the rules of occupational health and safety and observes them.	[SW3] Assessment of knowledge contained in written work and projects	
	[K6_W01] Demonstrate knowledge and understanding of mathematics as well as sciences and engineering disciplines underlying civil engineering at a level necessary to achieve the other programme outcomes.	01 - knows and understands the basic concepts and laws of general chemistry, discussed during classes,	[SW1] Assessment of factual knowledge	

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Subject contents	LECTURE			
	 The structure of materials, the built-up of molecules and atoms Types of chemical bonds and their characteristics; Types of chemical reactions occurred in civil engineering Characterization of homogenous and heterogenous material systems; dispersion systems. Role of water in building materials (Chemical equilibriums. The concept of pH. Dissociation. Hydrolysis of salts) 			
	 Electrochemistry. Redox processes, corrosion of metals Inorganic construction binders. Gypsum and lime Inorganic construction binders. Cement Inorganic construction binders. Factors influencing the binding of cement. Cement corrosion Organic construction binders. (Polymers additives, resins etc.) Chemia materiałów organicznych (chemia bitumów, chemia drewna) Novelty in the filed of chemistry in civil engineering-new products and applications in the context of circular economy approach 			
	LABORATORY			
	ACTIVITY 1: Determining the color of the water and determining the aggressive CO 2			
	ACTIVITY 2: Water hardness analysis			
	ACTIVITY 3: Determining the acidity and alkalinity of water; pH measurement ACTIVITY 3: Determination of chloride and sulphate (VI) ions ACTIVITY 5: Morphology of building materials - microscopic analysis			
	EXERCISES			
	Computational tasks taking into account the following issues: mol, equivalents, percentage composition, reaction stoichiometry, writing chemical equations; molar and normal concentrations; percentages, balancing redox reactions; water hardness - conversion of indicators; electrolytic dissociation, pH;			
Prerequisites and co-requisites	The student has basic knowledge of general chemistry (solves basic computational problems, correct writes equations of simple chemical reactions reaction reaction stoichiometry)			
	The student knows the symbols of chemical elements as well as the molecular and structural formulas of basic acids, bases and salts			
	The student knows the basic physical and chemical phenomena (e.g. phase transitions of water, neutralization reaction)			
	4. Is aware of the importance of chemical phenomena in social life and the civil engineering.			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade	
	Report	60.0%	30.0%	
	Test	60.0%	30.0%	
	Test	60.0%	40.0%	
Recommended reading	Basic literature	T. Broniewski, L. Czarnecki, O. Henning Chemia w budownictwie, Wydawnictwo Arkady, Warszawa, 2018 Edward Szymański Materiały budowlane Tom 1, Podręczniki Wyższej Szkoły Ekologii i Zarządzania, 2011		

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	Supplementary literature	Open AGH e-textbooks - peer-reviewed academic-level e-textbooks for science, developed by AGH employees for any use.	
		Link: https://epodreczniki.open.agh.edu.pl/openagh-podreczniki.php?	
		categld=82	
		Chemistry for civil engineers: https://emkhk.bme.hu/wp-content/uploads/2015/11/CHEMISTRY-FOR-CIVIL-ENGINEERS-Supplementary-Academic-Educational-Material.pdf	
	eResources addresses	Adresy na platformie eNauczanie:	
		Chemia budowlana [wykład] I sem, Budownictwo - Moodle ID: 24434 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=24434	
		Chemia budowlana [ćwiczenia] I sem, Budownictwo [stac] - Moodle ID: 24435 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=24435	
		Chemia budowlana [laboratorium] I sem, Budownictwo - Moodle ID: 24429 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=24429	
Example issues/ example questions/ tasks being completed	What is the pH of the solution in which the concentration of hydroxide ions is 3.5 * 10-5 mol / dm3.		
	What are asphaltenes?		
	What is the phenomenon of corrosion?		
	How is an atomic bond different from an ionic bond?		
Work placement	Not applicable		

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