

Subject card

Subject name and code	Analytics of Raw and Construction Materials, PG_00048917								
Field of study	Chemistry in Construction Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject		2021/2022				
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study Subject group related to scientific				
					research in the field of study				
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			6.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Analytical Chemistry -> Faculty of Chemistry								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Błażej Kudłak						
	Teachers		dr hab. inż. Błażej Kudłak						
			mgr inż. Sławomir Dobrowolski						
			dr inż. Elżbieta Haustein						
			dr hab. inż. Justyna Kucińska-Lipka						
			dr inż. Maciej Sienkiewicz						
			dr inż. Bohdan Dołżycki						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	30.0	0.0		15.0	75	
	E-learning hours included: 0.0								
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=4627 Adresy na platformie eNauczanie:								
Learning activity and number of study hours					Self-study		SUM		
	Number of study hours	75		5.0		70.0		150	
Subject objectives	Participants of the classes should learn the basic building materials, raw materials, additives, contaminants, wastes. They will apply knowledge of the chemical properties of construction materials to propose analytical procedure for the control of building materials, final products, wastes. Student will know validation protocol. The key analytical techniques used in analysis of building materials and products must be described.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	K6_K03	can predict and present impact of MSc Eng of chemistry activity	[SK3] Assessment of ability to organize work [SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice				
	K6_U09	Participant can modify existing and design new materials depending on expected properties	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools				
	K6_W08	Participants of the classes should know the basic building materials, raw materials, additives, contaminants, wastes. They will apply knowledge of the chemical properties of construction materials to propose analytical procedure for the control of building materials, final products, wastes. Student will know validation protocol. The key analytical techniques used in analysis of building materials and products must be described.	[SW1] Assessment of factual knowledge				
Subject contents	LECTURE Overview lecture Technical analysis in the industry and its scope. Construction materials, raw materials, additives, contaminants, wastes. Types of building materials, their characteristics and chemical properties. Analytical control of raw materials, auxiliary materials, final products, waste materials. Organization of analytic control. Sampling and preparation of a representative sample, and possible sources of error. Evaluation of the validity of the results. Documentation of the analytical laboratory. The analytical methods used in analysis of raw materials and construction products. Spectroscopic analysis. Mass spectrometry. Chromatographic techniques. Speciation. X-ray fluorescence. Polymers for construction chemicals. Analysis of the main component and impurities. Analysis of the air. Analysis of the water. Analysis of the fuel. Analysis of the lubricants. Analysis of steel. Analysis of aggregate, cement and other building materials. Analysis of the wood. Analysis of the glass. Analysis of the asphalt. Analysis of the paints and varnishes. Nanotechnology - an innovative building chemistry. Building Materials in accordance with sustainable development. Ecological solutions. TUTORIALS LABORATORY 1. Quantitative determination of PAH concentrations in mixtures of tar substances emitted during the thermal plasticization of bitumen 2. Analysis of dyes in polymeric materials. 3. Analysis of metal content in cement (white and gray). 4. Analysis of compounds emitted into indoor air: passive dosimetry and dynamic techniques. 5. Determine the type of polymer on the basis of its solubility. 6. Identification and quantitative analysis of the preservative (permetrynu) applied to wood by HPLC. 7. Study the contents of CaO and MgO, CO2 and moisture in the lime (hydrated, slaked) 8. Determination of residual solvents in the wastewater. 9. A trip to the cement, "Cement Wejherowo" Ltd., Manufacturer of white portland cement. PROJECT SEMINAR 1. The chemical composition of gypsum plaster and newly located and the old						
Prerequisites and co-requisites	Basic knowledge of analytical, inorga	,					
Assessment methods and criteria	Subject passing criteria Grade from presentation and	Passing threshold 60.0%	Percentage of the final grade 20.0%				
	activity during seminars Laboratory: average from the tests	60.0%	20.0%				
	at the beginning of laboratories Lecture: written exam	60.0%	60.0%				
Recommended reading	Basic literature	Minczewski J., Marczenko Z.: Chemia analityczna. Podstawy teoretyczne i analiza jakościowa, t. I, Wyd. 8, PWN 2001 Minczewski J., Marczenko Z.: Chemia analityczna. Chemiczne metody analizy, t. II, Wyd.9, PWN 2001 Cygański A.: Chemiczne metody analizy ilościowej, Wyd 5 rozsz., WNT, 1999 Görlich E.: Analiza krzemianów, Wyd. Geologiczne, W-wa 1958 Hulanicki A.: Współczesna chemia analityczna, WNPWN, Warszawa 2001 Namieśnik J,: Przygotowanie próbek środowiskowych do analiz., Wyd. WNT, 2000lectures delivered in the electronic form					

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	, ,	Periodic: "Materiały budowlane" praca zbiorowa pod kier.: prof. dr hab. inż. Bogusława Stefańczyka - Budownictwo ogólne,tom 1,Materiały i wyroby budowlane. Wyd. ARKADY, Warszawa 2005; Małolepszy J., "Materiały budowlane. Podstawy technologii i metody badań (wyd.2 zmienione i poprawione). Publ. AGH ISBN: 9788374641395			
	eResources addresses				
Example issues/ example questions/ tasks being completed	see above				
Work placement	Not applicable				

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