

Subject card

Subject name and code	Process Analytics, PG_00048926								
Field of study	Chemistry in Construction Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Optional subject group 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	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Analytical Chemistry -> Faculty of Chemistry								
Name and surname	Subject supervisor		dr hab. inż. Bł	łażej Kudłak					
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ject Seminar SUM		SUM	
of instruction	Number of study hours	20.0	0.0	20.0	0.0		10.0	50	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	r of study 50		5.0		45.0		100	
Subject objectives	Acquainting with measurements and analytical techniques used in process analysis , especially with measurements in industry						with		
Learning outcomes	Course out	Subject outcome			Method of verification				
	K6_W08		student is aware of and understands technical and non-technical aspects and results of engineer activity, student has detailed knowledge on research methods and techniques especialy on analytics of construction resources			[SW1] Assessment of factual knowledge			
	K6_U08		student knows how to elaborate and present research methods on basic and advanced technological processes and select instruments aimed for it			[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 [SU5] Assessment of ability to present the results of task			
Subject contents	Lectures General problems. Types of measuring signals, measuring range and errors, dynamic properties. Selectivity and specificity. Response time and costs of analysis. Measuring of physical and physicochemical properties. Calibration of measurin devices.								
	General characteristic of industrial measurents. Measuring of physical and chemical properties (pH, density, viscosity). Measuring of chemical composition. Problems related with sampling for continous analysis.								
	Continous methods of analysis. Analysis of gases, liquids and solids.								
Prerequisites and co-requisites	Basic knowledge of chemical analysis								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	presentation and class participation	60.0%	20.0%			
	laboratory: average tests ratings	60.0%	20.0%			
	written exam	60.0%	60.0%			
Recommended reading	Basic literature	1. E. Romer, Miernictwo przemysłowe, PWN, Warszawa, 1970 2. M. Trojanowicz, Automatyzacja w analizie chemicznej, WNT, Warszawa, 1972 3. J. Piotrowski (red), Pomiary. Czujniki i metody pomiarowe wybranych wielkosci fizycznych i składu chemicznego, WNT, Warszawa, 2009 P.N. Cheremisinoff, H.J. Perlis, Analytical measurements and instrumentation for process and pollution control, Ann Arbor Science, 1981				
	Supplementary literature					
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	name what parameters/requirements should perfect analyzer have describe ranges of responsibility and competencies of engineers and chemists in the area of construction chemistry					
	describe methods of processing, applicability, calibration of xxxxxx (group of process analyzer)					
Work placement	Not applicable					

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