

Subject card

	Madara Applitical Techniques, DC 00049040								
Subject name and code	Modern Analytical Techniques, PG_00048919								
Field of study	Chemistry in Construction Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Analytical Chemistry -> Faculty of Chemistry								
Name and surname	Subject supervisor		dr hab. inż. Justyna Płotka-Wasylka						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	30.0	0.0		15.0	60	
	E-learning hours incl	uded: 0.0							
	Address on the e-lea	rning platform:	https://enaucza	nie.pg.edu.pl/	moodle/	course/	view.php?id=3	3783	
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	60		5.0		35.0		100	
Subject objectives	Acquaintance with modern analytical techniques in theory and practice that will enable analysis building materials, monitoring and analytics of environmental pollution originating from squares construction, emitted from building materials								
Learning outcomes	Course out	Subject outcome			Method of verification				
	K6_W08		The student is able to analyze phenomena and provide methods for them analysis and monitoring, so much needed in terms of construction			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	K6_W03		After completing the course, the student will have knowledge of issues related to analytical techniques, which can be used for analysis and pollution monitoring building materials and construction sites.			[SW1] Assessment of factual knowledge			
	K6_U06		After completing the course, the student will have knowledge of issues related to analytical techniques, which can be used for analysis and pollution monitoring building materials and construction sites.			[SU1] Assessment of task fulfilment [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			

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2. Theoretical and practical basics in the use of chromatographic techniques. Analysis of building material and processing of received data. 3. Chemical sensors, an electronic nose type used to analyze and monitor release pollution from building materials. 4. Micro-extraction techniques used to prepare samples for analysis. Building materials and their solid, lid and gas impurities. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold percentage of the final grad lab 60.0% 45.0% seminas 60.0% 10.0%	bject contents	1. Spectroscopic techniques u	Spectroscopic techniques used to analyze building materials							
and processing of received data. 3. Chemical sensors, an electronic nose type used to analyze and monitor release pollution from building materials. 4. Micro-extraction techniques used to prepare samples for analysis. Building materials and their solid, lid and gas impurities. Basic knowledge of chemistry. Knowledge of the dangers arising from emissions of building materials. Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grad lab 80.0% 45.0% seminas 60.0% 10.0% lecture 60.0% 45.0% Recommended reading Basic literature 1. Marian Kamiński, Podstawowe pojęcia i parametry opisujące ukt chromatografic cieczowej do rozdzielania i oznaczania składu mieszanin, PG, 2010 2. Praca zbiorowa pod redakcj M. Kamiskiego Chromatografia cieczowa, CEEM, Gdask, 2004. 3. D. Berek, M. Dressler, M. Kubin, K. Marcinka Chromatografia elo PWN Warszawa 1989. 4. European Committee for Standardization, Safety of toys, Organic chemical compounds. Methods of analysis, BS EN 71-11.2005 5. M. Marć, B. Zabiegala, J. Namieśnik, Trends Anal. Chem., 32 (20 6 6. A. Kot-Wasik, B. Zabiegala, J. Namieśnik, Anal. Bioanal. Chem., 7, M. Urbanowicz, B. Zabiegala, J. Namieśnik, Anal. Bioanal. Chem.	-,	, , , , , , , , , , , , , , , , , , , ,								
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				7. M. Urbanowicz, B. Zabiegała, J. Namieśnik, Anal. Bioanal. Chem., 399 (2011) 277						
8. A. Cygański, Podstawy metod elektroanalitycznych, WNT, Warszawa, 1999.										
9. S L R Ellison, A Williams, Quantifying Uncertainty in Analytical Measurement, EURACHEM/CITA, 2011.										
Warszawa, 1988.		Supplementary literature	Warszawa, 1988. W. Lewandowski, Techniczno- ochrony powietrza, Wydawnict	W. Lewandowski, Techniczno-technologiczne i aparaturowe aspekty ochrony powietrza, Wydawnictwo						
eResources addresses Adresy na platformie eNauczanie:		eResources addresses	eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed Gas chromatography, liquid chromatography, spectroscopic techniques, sensors, electronic night, qualitative analysis, dust emissions from building materials and construction sites, monitoring, road infrastructure and environmental pollution	ample questions/	analysis, quantitative analysis	Gas chromatography, liquid chromatography, spectroscopic techniques, sensors, electronic night, qualitative analysis, quantitative analysis, building materials, dust emissions from building materials and construction sites, monitoring, road infrastructure and environmental pollution							
Work placement Not applicable	<u> </u>	Not applicable	Not applicable							

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