



Subject card

Subject name and code	Analytical chemistry, PG_00057674								
Field of study	Green Technologies								
Date of commencement of studies	October 2022		Academic year of realisation of subject		2023/2024				
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	3		ECTS credits		7.0				
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		prof. dr hab. inż. Żaneta Polkowska						
	Teachers		prof. dr hab. inż. Żaneta Polkowska  dr hab. inż. Mariusz Marć  prof. dr hab. inż. Piotr Konieczka  dr inż. Bartłomiej Cieślik  dr inż. Weronika Hewelt-Belka						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM		
	Number of study hours	30.0	0.0	45.0	0.0	0.0	75		
	E-learning hours included: 0.0								
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	75		15.0		85.0	175		
Subject objectives	Knowledge of methods to solve analytical problems, understanding theoretical basis for individual analytical techniques.								

Learning outcomes	Course outcome	Subject outcome	Method of verification									
	[K6_W02] has a basic knowledge of chemistry including general chemistry, inorganic, organic, physical, analytical, including the knowledge necessary to describe and understand the phenomena and chemical processes occurring in the environment; measurement and the determination of the parameters of these processes.	Student has knowledge and understands the issues presented	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge									
	[K6_U05] can formulate and solve engineering tasks analytical methods, simulation as well as experimental, able to apply knowledge of basic physics and mathematics to analyze the results of experiments, is able to analyze and assess existing technical solutions	Student is able to use the acquired knowledge	[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment									
	[K6_U02] is able to operate equipment and perform typical analyzes of studies of environmental pollution, is able to carry out an analysis of typical environmental pollution and simple devices according to specification	Student knows the apparatus for the analysis of environmental pollution and other parameters	[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment									
Subject contents	<p>SUBJECT OF ANALYTICAL CHEMISTRY:</p> <p><b>Classical Analytical Chemistry</b></p> <p>Types of analytical information, criteria of method selection. Handbooks and basic journals. Work safety and organisation in an analytical laboratory. Basic steps in a typical analysis. Representative sampling and sample preparation for analysis. Propagation of independent measurement errors. GRAVIMETRIC METHODS OF ANALYSIS: factors influencing on sediments solubility and purity, Most favourable conditions for precipitation. Sources of errors and methods of avoidance. Thermogravimetry. Precipitation titration: general equation of titration curves, types and principles of activity of indicators, Argentometric and Mercurometric Methods. ACIDIMETRY AND ALKALIMETRY: general equation of titration curves and its particular solution for weak and strong acids and bases, titration in nonaqueous medium, theoretical principles of polyfunctional acids alkalimetry and acidimetry of carbonates, visual indicators of titration end point. OXIDATION/REDUCTION: types of methods, analytical reactions and factors influencing on equilibrium constants, equation of redox titration curves, molecular multiplier based on redox reactions. Electrogravimetric analysis. COMPLEXOMETRY: equation of titration curves, indicators, complexometry and analytical characteristics of selected complexones, mercurimetry, types of complexometric methods, determination of water hardness.</p> <p><b>Instrumental Analytical Chemistry</b></p> <p>Spectroscopic methods of analysis. Types of methods and principles. Monochromators, detectors, methods of atomisation and excitation. Separation methods with particular regard to chromatographic techniques. Gas chromatography: principles, characteristic of columns, selected detectors, qualitative and quantitative analysis. Liquid chromatography: theoretical foundations, column characteristics, selected detectors, qualitative and quantitative analysis.</p> <p>EVALUATION OF DATA: statistical evaluation of the results reliability and comparison of analytical methods, detection limit and quantification limit, sensitivity, selectivity, criteria of methods preference considering precision. Application of computer science in analytical chemistry.</p>											
Prerequisites and co-requisites	Student should have knowledge of the: stoichiometry, chemical reaction equilibrium, reaction and theory of acids and bases, precipitation reaction, solubility product, reaction mechanism and complex formation constant											
Assessment methods and criteria	<table border="1"> <thead> <tr> <th>Subject passing criteria</th><th>Passing threshold</th><th>Percentage of the final grade</th></tr> </thead> <tbody> <tr> <td>Laboratory</td><td>50.0%</td><td>60.0%</td></tr> <tr> <td>Exam</td><td>50.0%</td><td>40.0%</td></tr> </tbody> </table>			Subject passing criteria	Passing threshold	Percentage of the final grade	Laboratory	50.0%	60.0%	Exam	50.0%	40.0%
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Recommended reading	<p>Basic literature</p>	<p>1. J. Minczewski, Z. Marczenko, Chemia analityczna, tom 1, 2 i 3wyd. 9 I 10, zm., PWN, Warszawa 2005 2. D.A. Skoog, D.M. West, J.F. Holler, S.R.Crouch, Fundamentals of Analytical Chemistry, (VII ed.), Saunders College Publishing, Philadelphia 1996, Podstawy Chemii Analitycznej, t. 1 i 2, PWN, W-wa 2006 3. A. Cygański, Chemiczne metody analizy ilościowej, WN-T, Warszawa 1992. 4. A. Cygański, B. Ptaszyński, J. Krystek, Obliczenia w chemii analitycznej, WN-T, Warszawa 2000. 5. Z. Galus, Ćwiczenia rachunkowe z chemii analitycznej, PWN, Warszawa 2005. 6. Konieczka P., Namieśnik J., Zygmunt B., Bulska E., Świtaj-Zawadka A., Naganowska A., Kremer E., Rompa M., Ocena i kontrola jakości wyników pomiarów analitycznych, WN-T, Warszawa 2007. 7. Fizykochemiczne metody kontroli zanieczyszczeń środowiska, [red.] J. Namieśnik i Z. Jamrógiewicz, WN-T, Warszawa 1998. 8. Z. Marczenko, Spektrofotometryczne oznaczanie pierwiastków, PWN, Warszawa 1979. 9. A. Cygański, Metody elektroanalityczne, WN-T, Warszawa 1995. 10. Z. Witkiewicz, Podstawy chromatografii, WN-T, Warszawa 2000. 11. A. Cygański, Metody spektroskopowe w chemii analitycznej, WN-T, Warszawa 1993. 12. Metody analitycznej spektrometrii atomowej, [red.] W. Żyrnicki, J. Borkowska-Burnecka, E. Bulska, E. Szmyd, Malmut, Warszawa 2010.</p>
	<p>Supplementary literature</p>	<p>1. A. Hulanicki, Reakcje kwasów i zasad w chemii analitycznej, PWN, Warszawa 1992, wyd. 3 zm. 2. D. Kealey, P.J. Haines, Krótkie wykłady. Chemia Analityczna, PWN, W-wa 2005. 3. Podstawy analityki, [red.] J. Łukasiak, Akademia Medyczna w Gdańskim, Gdańsk 1990. 4. A. Hulanicki, Współczesna chemia analityczna. Wybrane zagadnienia, PWN, Warszawa 2001 5. K. Eckschlager, Błędy w analizie chemicznej, PWN, Warszawa 1974. 6. K. Danzer, E. Than, D. Moloch, Analityka. Przegląd systematyczny, WN-T, Warszawa 1993. 7. J. Czermiński i współpracownicy, Metody statystyczne dla chemików, PWN, Warszawa 1986. 8. M. Jarosz, E. Malinowska, Pracownia chemiczna. Analiza instrumentalna, wyd. 2 uzupe., WSiP, Warszawa 1999. 9. J. Szczepaniak, Metody instrumentalne w analizie chemicznej, PWN, Warszawa 1999.</p>
	<p>eResources addresses</p>	<p>Adresy na platformie eNauczanie:</p>
Example issues/ example questions/ tasks being completed		<p>Setting the base NaOH - determining the acid content (strong and weak).</p>
Work placement		<p>Not applicable</p>