

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	NOVEL ANALYTICAL TECHNIQUES, PG_00048969							
Field of study	Green Technologies							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024		
Education level	second-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	1		Language of instruction			English		
Semester of study	1		ECTS credits			5.0		
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. Justyna Płotka-Wasylka					
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	45.0	0.0		15.0	75
	E-learning hours inclu	uded: 0.0			•			
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study SUM		SUM	
	Number of study hours	75		10.0		40.0		125
Subject objectives	The aim of the course is to complement and broaden the student's knowledge on the use of modern analytical tools.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_W02] a broader and deeper knowledge of the soil, air and water from pollution useful to formulate and solve complex tasks in the field of environmental technologies and modern analytical methods		the student has the ability to choose analytical methods enabling analysis in soil and air protection and water against pollution			[SW2] Assessment of knowledge contained in presentation		
	[K7_K01] is ready to solve the most common problems associated with the profession of engineer, correctly identifies and resolves dilemmas associated with the profession of engineer, assesses risks and is able to assess the effects of the activity		the student has skills solving tasks in the field environmental protection and modern methods analytical			[SK2] Assessment of progress of work		
	[K7_W01] a broader and deeper knowledge of certain branches of mathematics, including elements of applied mathematics and optimization methods including mathematical methods, useful to formulate and solve complex tasks in the field of environmental technologies and modern analytical methods		the student has the skill solving the most common problems related to using techniques analytical			[SW3] Assessment of knowledge contained in written work and projects		

Cubicat contacts							
Subject contents	Introduction to Novel Analytical Techniques						
	Statistical Data Evaluation						
	Modern GC						
	Modern HPLC						
	Modern UPLC						
	Atomic absorption spectroscopy						
Electromigration techniques & Supercritical Fluid Chromatography							
	Atomic emission spectroscopy						
	Mass spectrometry						
	Mass spectrometry (MS, MS/MS, TOF, Orbitrap, IM)						
	Recent trends in sample preparation						
	Hyphenated techniques						
Prerequisites and co-requisites	Basic knowledge of analytical chemistry and analytical techniques						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	laboratory experiments	60.0%	25.0%				
	seminars	60.0%	25.0%				
	exam	60.0%	50.0%				
Recommended reading	Basic literature	Modern Analytical Chemistry, David Harvey, DePauw University, free available www.chemmsu.ru/download/2kurs/analitika/ ModernAnalyticChemistry.pdf					
	Supplementary literature	Modern analytical techniques in the pharmaceutical- and bioanalysis, Dr. Istvan Bak, University of Debrecen, Medical and Health Science Center, Kiadó • Budapest, 2011					
	eResources addresses	Adresy na platformie eNauczanie:					
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Example issues/	1. Draw schematic diagram of a) GC-MS and b) LC-MS system.
example questions/	
tasks being completed	
	2. Point out advantages of Atomic Absorption Spectrometry.
	3. How to apply absorption of the light (UV-VIS) for the identification of compounds
	4. List the validation parameters and define the two of them.
	5. How to perform quantitative analysis – point out main steps.
	6. Retention time in GC chromatography depends on: (point out)
	7. Propose analytical technique that can be applied for;
	a) vitamins determination in drinking water
	b) sweeteners determination in waste water samples
	c) ethanol content in blood
	d) BTEX emitted from paints
	e) solvent residue in medicaments
	f) protein mass determination
	g) mercury content in sediment
	i) content of cations and ions in mineral water
	Q List lab supersental subjects that Vey have superiors adducing Neyel Anal. Techniques, Underling the
	8. List lab experimental subjects that You have experienced during Novel Anal. Techniques. Underline the best <i>(in You opinion)</i> .
	0. Evaluin the differences in MS and MS/MC mode
	9. Explain the differences in MS and MS/MS mode.
	10. What are supercritical fluids? What are their properties (physical and chemical)?
	11. Draw chromatogram showing separation of 4 compounds. Draw example of UV spectrum. Draw
	example of MS spectrum. Describe axis.
Work placement	Not applicable