

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Clinical Analytics, PG_00047874							
Field of study	Biomedical Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026		
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	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Chem	Department of Chemistry and Technology of Functional Materials -> Faculty of Chemistry						
Name and surname	Subject supervisor dr hab. inż. Ewa Wagner-Wysiecka							
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	15.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan			Self-study		SUM	
	Number of study hours	30		3.0		42.0		75
Subject objectives	The aim of the course is to familiarize the student with the functioning of medical laboratories and the specificity and scope of determinations carried out in them.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U53] can apply equipment used in biomedical diagnostics		use analytical apparatus used in the determination in the field of			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information		
	[K6_U51] can conduct laboratory work connected with chemistry and biochemistry, specific to biomedical engineering		- Student is able to carry out experiments related to the use of clinical analytics in biomedical engineering			[SU1] Assessment of task fulfilment		
	[K6_W02] Knows and understands, to an advanced extent, selected laws of physics and physical phenomena as well as methods and theories explaining the complex relationships between them, constituting the basic general knowledge in the field of technical sciences related to the field of study		 The student knows and understands the principles of the human body Student knows and understands the specificity of analytical determinations related to clinical analyst Student understands the role of modern clinical analytics in biomedical engineering 			[SW1] Assessment of factual knowledge		
Subject contents	Lecture:Clinical analysis and its role in the contemporary medical diagnostics. The specificity of determinations in clinical analysis. Sampling, sample storage and its influence on the correct result of the analysis. Separation methods. Error sources. Spectroscopic methods in clinical analysis – UV-Vis spectroscopy, spectrofluorimetry, emission and absorption atomic spectroscopy. Chromatographic methods in clinical analysis (gas chromatography, high performance liquid chromatography). Electrophoresis in clinical analysis. Electroanalytical methods in clinical analysis. Enzymes in clinical analysis. The examples of clinical determinations. The analysis of the metabolic processes – water- electrolytes balance. The analysis of the metabolic processes – water- electrolytes balance. The analysis of the metabolic processes – water- electrolytes balance. The analysis of the metabolic processes – trace elements. Lipids transformations of clinical analysis methods in pharmaceutical analysis. The application of clinical analysis methods in criminology. Laboratory: The selected methods of drug determination in the body fluids. Fluorimetry and UV-Vis spectroscopy: the comparison of methods on the basis of porphyrines determination. The use of routine laboratory tests in clinical analysis. Determination of enzymes activity: the determination of lactate dehydrogenase activity in a blood serum. Visit at laboratory of clinical analysis.							

Prerequisites and co-requisites	The knowledge and skills from the	subjects: Chemistry and Analytical o	chemistry.			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Written test on the ground of the lectures	51.0%	50.0%			
	tests refering to laboratory exercises	51.0%	50.0%			
Recommended reading	Basic literature	1. Zarys biochemii klinicznej i analityki" Praca zbiorowa pod red. S. Angielskiego I J. Rogulskiego, PZWL, W-wa, 1982 2. T. Badzio, J. Rogulski " Analityczne podstawy diagnostyki laboratoryjnej" Gdańsk, AMG, 2000 3. "Diagnostyka laboratoryjna z elementami biochemii klinicznej" pod red. A . Dembińskiej-Kieć, J. W. Naskalskego Wydawnictwo Urban&Partner, Wrocław, 2002 4. A. Przondo-Mordarsk "Podstawowe procedury laboratoryjne w bakteriologii klinicznej" PZWL W-wa, 2005 5. J. Minczewski, Z. Marczenko " Chemia analityczna" t.2 PWN, W-wa, 2007 6. W. Szczepaniak "Metody instrumentalne w analizie chemicznej". PWN, W-wa, 2007				
	Supplementary literature 1. F. Kokot "Badania laboratoryjne w codziennej praktyce: wartoś referencyjne i interpretacje" PZWL, W-wa, 2002 2. R. Caquet "25 badań laboratoryjnych" PZWL, W-wa, 2007 3. T. Kędryna, M. Gai Walczak, B. Ostrowska "Wybrane zagadnienia z biochemii ogólne ćwiczeniami" Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2001 4. "Miniaturyzacja w chemii analitycznej" praca zbiorowa po Z. Brzózki. Oficyna Wydawnicza Politechniki Warszawskiej , W-w					
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					