

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	Mathematical Analysis II, PG_00047364							
Field of study	Biomedical Engineering							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
Mode of study	Full-time studies		Mode of de	elivery		blended-learning		
Year of study	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			5.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Mathematics Center -> Vice-Rector for Education							
Name and surname	Subject supervisor	dr Barbara Wikieł						
of lecturer (lecturers)	Teachers		mgr inż. Wojciech Dąbrowski					
			dr Barbara W					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	30.0	0.0	0.0		0.0	60
	E-learning hours included: 2.0							
Learning activity and number of study hours	Learning activity		articipation in didactic asses included in study an		Participation in consultation hours		tudy	SUM
	Number of study hours	60 5.0		5.0 60.0		60.0		125
Subject objectives	Students obtain competence in the range of using methods of full range mathematical analysis and knowledge how to solve simple problems that can be found in the field of engineering.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study and perform tasks, in an innovative way, in not entirely predictable conditions, by:n- appropriate selection of sources and information obtained from them, assessment, critical analysis and synthesis of this information,n- selection and application of appropriate methods and toolsn [K6_W01] knows and understands, to an advanced extent, mathematics necessary to formulate and solve simple issues		Student computes some basic elements of field theory. Student calculates line and surface integrals. Student studies canvergence of infinite and function series. Student determines general and particular solutions of some types of the first order differential equations and nth order linear differential equations with constant coefficients. Student defines basic notions of some elements of field theory, line and surface integrals, infinite, function and trigonometric Fourier			[SU4] Assessment of ability to use methods and tools [SW1] Assessment of factual knowledge		
Subject contents	related to the field of study series, differential and partial differential equations. Line integrals of scalar field. Line integrals of vector field. Path independence. Greens Theorem. Surface integrals of scalar fields. Surface integrals of vector fields. Stokes Theorem. GaussOstrogradsky Theorem. Applications of line and surface integrals. Some elements of field theory. Orthogonal coordinate systems. Vector and integro-differential operations in orthogonal coordinate systems. Operational calculus. Differential operators: gradient, divergence, rotation, Laplacian. Vector and scalar fields. First order differential equations. Variables separable, linear, Bernoulli, exact differential equations. Higher order linear differential equations with constant coefficients. Infinite series. Convergence tests. Alternating series test. Absolute and conditional convergence. Function and power series. Radius and interval of convergence of a power series. Taylor and Maclaurin series. Trigonometric Fourier series.							

Prerequisites	Knowledge of subject: "Basic Mathematics".							
and co-requisites								
	Knowledge of subject: "Calculus".							
	Knowledge of subject: "Linear Algebra".							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Activity	0.0%	10.0%					
	Tests	50.0%	30.0%					
	Final colloquium	50.0%	60.0%					
Recommended reading	Basic literature	 Gewert M., Skoczylas Z., "Analiza matematyczna 2. Definicje, twierdzenia, wzory", Oficyna Wydawnicza GiS Gewert M., Skoczylas Z., "Analiza matematyczna 2. Przykłady i zadania", Oficyna Wydawnicza GiS 						
			 Gewert M., Skoczylas Z., "Analiza matematyczna 2. Kolokwia i egzaminy", Oficyna Wydawnicza GiS 					
		4. Gewert M., Skoczylas Z., "El przykłady, zadania", Oficyna W	ementy analizy wektorowej. Teoria, /ydawnicza GiS					
		5. Gewert M., Skoczylas Z., "Równania różniczkowe zwyczajne. Teoria, przykłady, zadania", Oficyna Wydawnicza GiS						
		6. Jankowska K., Jankowski T., "Zadania z matematyki wyższej", Wydawnictwo Politechniki Gdańskiej						
	Supplementary literature	Supplementary literature 1. McQuarrie D., "Matematyka dla przyrodników i inżynierów", 1 1-3, Wydawnictwo Naukowe PWN						
		 Stankiewicz W., Wojtowicz J., "Zadania z matematyki dla wyższych uczelni technicznych", Wydawnictwo Naukowe PWN 						
	eResources addresses	Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	1. Find the gradient of the scalar field $F(x,y,z) = x e^{yz}$.							
	2. Check if the vector field W = [$2xy+z^2$, x^2 , $2xz + \cos z$] is potential.							
	3. Check whether the given series with general term $a_n = (n! 3^n) / (n^n)$ is convergent.							
	4. Find a particular solution of the differential equation $(x+1) y' + y = \ln x$ satisfying the initial condition $y(1)=10$.							
	5. Applying Laplace transform find a solution of the differential equation $y'' + 2y' = 2e^{-2x}$ satisfying the given initial conditions $y(0) = 0$ i $y'(0) = 1$.							
Work placement	Not applicable							