

Subject card

Subject name and code	Mathematical Analysis, PG_00047542							
Field of study	Informatics							
Date of commencement of studies	October 2025		Academic year of realisation of subject		2025/2026			
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	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			6.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Mathematics Center -> Vice-Rector For Education							
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		dr Magdalena Musielak mgr inż. Wojciech Dąbrowski dr Magdalena Musielak mgr Anetta Brękiewicz-Sieg mgr inż. Dorota Żarek					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
of instruction	Number of study hours E-learning hours include:	30.0	30.0	0.0	0.0		0.0	60
Learning activity and number of study hours	Learning activity Number of study hours	Participation in didactic classes included in study plan		Participation in consultation hours 6.0		Self-study 84.0		SUM 150
Subject objectives	Students obtain of and knowledge hengineering.							

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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	Student defines basic notions of differential calculus of function with one variable. Student examines functions of one variable, using the concept of a limit, continuity and derivatives. Student uses basic rules and technics of integration to calculate indefinite integrals. Student names some geometric applications of definite integral. Student examines convergence of number series. Student uses power series to approximate calculations. Student determines general and particular solutions of some types of the first and second order differential equations. Uses second order linear differential equations to analysis of linear oscillation. Student uses the packets of software for symbolic and numeric calculations and interprets the results of these calculations.	[SU4] Assessment of ability to use methods and tools				
	[K6_W01] knows and understands, to an advanced extent, mathematics necessary to formulate and solve simple issues related to the field of study	Student defines and uses the basic methods of mathematical analysis and differential equations to formulate and solve simple problems in the field of physics and informatics	[SW1] Assessment of factual knowledge				
Subject contents	The derivative of one variable function. General rules of differentiation. Higher order derivatives. Taylor's and Maclauren"s formula. L'Hospital's formula. Asymptotes of a graph of a function. Extreme points, upward and downward concavity, inflection points. Information on partial derivatives. Extreme points of two variable function. Indefinite integral. General rules for integration. Integration of elementary functions. The Riemann definite integral. The fundamental theorems of integration. Geometric applications of the definite integral. Number series. Convergent and divergent series. Convergence tests of the number series. Power series. Radius and interval of convergence. Taylor"s and Maclaurin"s series. Integration and differentiation of power series. Examples of applications - approximate calculation of integrals. Information on Fourier series. First order differential equations. General and particular solution. The Cauchy initial value problem. Separable equations and first order linear differential equations. Second order linear differential equations with constant coefficients. Fundamental set of solution of the homogeneous linear differential equation. Non-homogeneous linear differential equations. Method of undetermined coefficients. Examples of applications - harmonic oscillator.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Final exam	40.0%	60.0%				
	Midterms	50.0%	40.0%				
Recommended reading	Basic literature	M.Gewert, Z. Skoczylas - Analiza Matematyczna 1, Oficyna Wydawnicza GIS 2007; M.Gewert, Z. Skoczylas - Analiza Matematyczna 2,, Oficyna Wydawnicza GIS 2007; J.Dymkowska, D.Beger - Rachunek różniczkowy w zadaniach, Wydawnictwo PG 2016 J.Dymkowska, D.Beger - Rachunek całkowy w zadaniach, Wydawnictwo PG 2017					
	Supplementary literature	Decewicz G., Żakowski W., "Podręczniki Akademickie - Matematyka. Część I", Wydawnictwo Na-ukowo-Techniczne Fichtenholz G.M., "Rachunek różniczkowy i całkowy", tom 1, Wydawnictwo Naukowe PWN					
		McQuarrie D., "Matematyka dla przyrodników i inżynierów", tomy 1-3, Wydawnictwo Naukowe PWN					
	eResources addresses	Adresy na platformie eNauczanie:					

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tasks being completed	 Find local extremes and intervals of monotonicity of the following function f(x)=(ln2x)/x. Find the area between the curve y=x ln(x) and the OX axis from x=√e to x=e. Find the volume of a solid of revolution obtained by the rotation of the graph of the function f(x)=1 /(x2+2x+5) around the OX-axis. Sketch drawing. Check wether the given series with general term an=(2nn!)/nn is convergent. Using the theorems of differentiation or integration of the functional series find the sum of the power series Σ xn / (n+1) and next find the sum of the number series Σ 1/((n+1)2n). Find the solution of the Cauchy problem: y'-y / x=x sin(2x); y(π/2)=π/4. Find the general solution of the equation y"+2y'+y=e-2x.
Work placement	Not applicable

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