

Subject card

Subject name and code	, PG_00057763								
Field of study	Green Technologies								
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			
Mode of study	Full-time studies		Mode of de	Mode of delivery			at the university		
Year of study	1		Language of instruction			English			
Semester of study	1		ECTS credits			9.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Mathematics Center	-> Vice-Rector	For Education						
Name and surname	Subject supervisor		dr Hanna Guze						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	tory Project		Seminar	SUM	
of instruction	Number of study hours	45.0	60.0	0.0 0.0			0.0	105	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-st	udy	SUM	
	Number of study hours	105	10.0		125.0			240	
Subject objectives	Students obtain competence in using methods of mathematical analysis (single variable calculus) and knowledge how to solve simple problems that are found in the field of engineering, in particular connected to green technologies and environment protection.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U03] is able to use information and communication technologies relevant to the common tasks of engineering, is able to use known methods and mathematical-physical models to describe and explain phenomena and chemical processes		Student combines knowledge of mathematics with knowledge from other fields. Student uses methods of mathematical description of phenomena in the physical and chemical processes.			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W01] has a basic knowledge from some branches of mathematics and physics useful for formulating and solving simple problems in the field of environmental technologies and modern analytical methods [K6_K01] understands the need for learning throughout life, can inspire and organize the learning process of others. Is aware of his/her own limitations and knows when to ask the experts, can		Student explains the concept of limit and continuity of functions and gives a graphic interpretation of discontinuity points. Student uses the first and second derivative of a function to analyze its properties. Student uses definite integral to solve geometrical problems. Student uses the basic operations on complex numbers. Student recognizes the importance of skillful use of basic mathematical apparatus in terms of study in the future. Student recognizes the importance of self-expanding knowledge and takes the challenge of working with a group to solve a problem. Student is able to process the acquired		[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation [SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills [SK2] Assessment of progress of				
	properly identify priorities for implementation, critically evaluate his knowledge		information, analyze and interpret it, is able to draw conclusions and reason opinions.			work			

Subject contents	The sets of numbers and set notation	on. Basic mathematics symbols.						
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	Functions of one variable: definitions, graphs, properties, continuity, limits, absolute value, equations and inequalities with absolute value, polynomials, rational functions, power functions, trigonometric and inverse trigonometric functions, exponential and logarithmic functions, equations and inequalities involving these functions, applications to mathematical modeling.							
	Sequences of numbers: arithmetic and geometric, explicit and recurrence form, boundness and monotonicity, limits of sequences.							
	Single variable calculus: definition of the derivative and differential, Rolle's and Lagrange's theorems and their applications, L'Hospital's Rule, monotonicity and local/global extrema (optimization problems), higher order derivatives, concavity, inflection points, applications of single variable differential calculus to curve sketching, related rates and approximation problems.							
	Definite and indefinite integral: Fundamental Theorem of Calculus, basic integration formulas (integration by substitution, by parts, by partial fractions), improper integrals, geometrical applications of definite integral and applications to other fields							
	Complex Numbers: algebraic and trigonometric form, complex conjugate, modulus, arithmetic operations roots of complex numbers, solving equations.							
Prerequisites and co-requisites								
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Tests and activity during classes	0.0%	50.0%					
	Final written and/or oral exam	45.0%	50.0%					
Recommended reading	Basic literature	Sherman K. Stein, Calculus and analytic geometry, McGraw-Hill Book Company, 4th edition, 1987, George B. Thomas, Jr., Ross L. Finney, Calculus and Analytic						
		Geometry, Addison-Wesley Publishing Company, 7th edition, 1988 Joyce S. Batty, Pure Mathematics - The core syllabus for A level, Book 1, Schofield & Sims Ltd., 1986,						
	Supplementary literature	Matematyka - Podstawy z elementami matematyki wyższej, pod redakcją B. Wikieł, Wydawnictwo PG, Gdańsk 2009,						
		K.T. Jankowscy, Zbiór zadań z matematyki, cz.1, PG Gdańsk,						
		M.Gewert, Z.Skoczylas, Analiza matematyczna , Oficyna Wydawnicza GiS, Wrocław 2002						
		GiS, Wrocław 2002						
		,	matyki wyższej, Wydawnictwo PG,					

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Example issues/ example questions/ tasks being completed	1. Find the domian and the range of the function $f(x) =$. Calculate the inverse of the function.
	2. Find the derivative of f(x)= . Find the intervals on which the function is convex and decreasing.
	3. Sketch the graph of the function f(x)= . Identify any local extrema and points of inflection.
	4. Find the limit of the sequence/function.
	5. Find the indefinite integral of the function f(x).
	6. Find the volume of a solid of revolution obtained by rotating the graph of the function f(x)= about the OX-axis.
	7. Find the roots of the given complex number.
Work placement	Not applicable

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