

Subject card

Subject name and code	Mathematics, PG_00054686								
Field of study	Biotechnology								
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 delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		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 Anita Dąbrowicz-Tlałka						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	45.0	45.0	0.0	0.0		0.0	90	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan			Participation in consultation hours		Self-study		SUM	
	Number of study 90 hours		10.0		125.0		225		
Subject objectives	The aim of this subject is to obtain the students competence in the range of using the basic methods of mathematical analysis and linear algebra. Furthermore, the student is able to use this knowledge to solve simple theoretical and practical problems that can be found in the field of engineering.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	K6_U01		Student uses gained knowledge in basic mathematics to analyse results of experiments .			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information			
			convergence of the number series. Student defines basic notions of matrix calculus. Student uses basic notions and formulas of matrix calculus in solving systems of linear equations. Student analisies properties of a given function of two variables using differentional calculus of several variables functions. Student uses double and triple integral in geometrical applications. Student determines gradient, divergence and rotation as well as field potential. Student demonstrates some chosen techniques of solving ordinary differential equations. Student gives the definition of basic notions of probability theory. Student describes the basic types of distributions of random variable.		knowledge				

Data wygenerowania: 22.04.2025 11:54 Strona 1 z 3

	Number series: Convergent and divergent series. Convergence tests of the number series.						
	Elements of linear algebra: Matrices, their properties and operations on matrices. Determinants. Inverse of a square non-singular matrix. Dot product, cross product, their properties and its applications. The triple scalar product and applications.						
	Systems of linear equations. Cramer patterns. The rank of the main and completed matrix. Kronecker-Capelli theorem.						
	Functions of two variables: Partial derivatives. Total differential.						
	Taylors formula. Maxima and minima of a function of several variables.						
	Multiple integrals: Normal and regular area. Double and triple integral. Change of variables - polar, cylindrical and spherical coordinates. Examples of applications.						
	Elements of field theory: scalar and vector fields. Gradient, divergence, rotation.						
	Ordinary differential equations: Firs with constant coefficients.	rential equations: First order linear differential equations. Linear differential equations order n coefficients.					
	Calculus of probability: Discrete and continuous random variable, distribution function, expected value and variance of a random variable. Basic distribution of a random variable.						
Prerequisites and co-requisites							
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Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
and cinteria	written exam	50.0%	50.0%				
	midterm tests	0.0%	40.0%				
	class work	0.0%	10.0%				
Recommended reading	Basic literature	 - M. Gewert, Z. Skoczylas: Analiza matematyczna 2, Oficyna Wydawnicza GiS, Wrocław; - K. Jankowska, T. Jankowski: Zadania z matematyki wyższej, Wydawnictwo PG, 2010; 					
		Wydawnictwo PG, 2010; - K. Jankowska, T. Jankowski : Fun wielokrotne - Geometria analityczna	kcje wielu zmiennych - Całki				
		- K. Jankowska, T. Jankowski : Fun	kcje wielu zmiennych - Całki a, Wydawnictwo PG, 2010;				
		- K. Jankowska, T. Jankowski : Fun wielokrotne - Geometria analityczna - E. Mieloszyk : Macierze, wyznaczi	kcje wielu zmiennych - Całki a, Wydawnictwo PG, 2010; niki i układy równań, Wydawnictwo				
	Supplementary literature	- K. Jankowska, T. Jankowski: Fun wielokrotne - Geometria analityczna - E. Mieloszyk: Macierze, wyznaczi PG, 2000; - M. Bednarczyk, A. Dąbrowicz-Tlał	kcje wielu zmiennych - Całki a, Wydawnictwo PG, 2010; niki i układy równań, Wydawnictwo				
	Supplementary literature	- K. Jankowska, T. Jankowski : Fun wielokrotne - Geometria analityczna - E. Mieloszyk : Macierze, wyznaczi PG, 2000; - M. Bednarczyk, A. Dąbrowicz-Tlał G.M. Fichtenholz : Rachunek różnic	kcje wielu zmiennych - Całki a, Wydawnictwo PG, 2010; niki i układy równań, Wydawnictwo ka, Wdawnictwo PG, 2016 czkowy i całkowy, t. 2, Wydawnictwo				
	Supplementary literature	- K. Jankowska, T. Jankowski : Fun wielokrotne - Geometria analityczna - E. Mieloszyk : Macierze, wyznaczi PG, 2000; - M. Bednarczyk, A. Dąbrowicz-Tlał G.M. Fichtenholz : Rachunek różnic Naukowe PWN W. Krysicki, L. Włodarski : Analiza r	kcje wielu zmiennych - Całki a, Wydawnictwo PG, 2010; niki i układy równań, Wydawnictwo ka, Wdawnictwo PG, 2016 czkowy i całkowy, t. 2, Wydawnictwo matematyczna w zadaniach II,				
	Supplementary literature	- K. Jankowska, T. Jankowski: Fun wielokrotne - Geometria analityczna - E. Mieloszyk: Macierze, wyznaczi PG, 2000; - M. Bednarczyk, A. Dąbrowicz-Tlał G.M. Fichtenholz: Rachunek różnic Naukowe PWN W. Krysicki, L. Włodarski: Analiza r Wydawnictwo Naukowe PWN R. Leitner, Zarys matematyki wyższ	kcje wielu zmiennych - Całki a, Wydawnictwo PG, 2010; niki i układy równań, Wydawnictwo ka, Wdawnictwo PG, 2016 zkowy i całkowy, t. 2, Wydawnictwo matematyczna w zadaniach II, tej II, Wydawnictwo Naukowo-				

Data wygenerowania: 22.04.2025 11:54 Strona 2 z 3

Example issues/ example questions/ tasks being completed	Check the convergence of the series and determine its type.
	2. Discuss the solvability of the given system of equations
	3. Find local extrema of the given function f (x, y) =
	4. Using a double or triple integral, find the volume of a solid bounded by surfaces
	5. Determine the potential of the vector field
	6. Using the prediction method, solve the first and second order linear differential equations.
	7. Calculate the expected value and variance of the given random variable of the continuous type
Work placement	Not applicable

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Data wygenerowania: 22.04.2025 11:54 Strona 3 z 3