

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Mathematics, PG_00042221								
Field of study	Civil Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group				Obligatory subject group in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the	at the university		
Year of study	1		Language of instruction			English			
Semester of study	1		ECTS credits			5.0	5.0		
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Railway Engineering -> Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor	dr Anita Milewska							
	Teachers	dr Anita Milev							
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: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study SUM		SUM		
	Number of study hours	60		5.0		60.0		125	
Subject objectives	Equipping a student v	with a specializ	ed mathematic	al apparatus si	upportin	ig techr	nical subjects		
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U06] is able to choose proper tools (measuring, analytical or numerical) to solve engineering problems, to acquire, filtrate, proces and analyse data		The student determines the Fourier series of functions. The student uses Fourier series to solve partial differential equations. The student determines the inertia tensor. Student determines the eigenvalues and eigenvectors of linear operations and inertia tensors and interprets them. The student uses mathematical methods in the description of technical problems.			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools			
	[K7_W01] has knowledge of higher mathematics, physics and chemistry, which is a base of subjects, such as construction theory and advanced material technology [K7_U03] can perform classic		The student knows the basic concepts in the field of - differential and integral calculus, partial differential equations, tensor calculus.			[SW1] Assessment of factual knowledge [SU2] Assessment of ability to			
	statical and dynamical analysis of rod structures stability (trusses, frames and ties), both statically determined and undetermined as well as surface structures (plates, membranes and shells)		in the field of mathematics with knowledge from other fields.			analyse information			

Subject contents	Partial differential equations. Classifications of partial differential equations. Distinction of the second order partial differential equation. Elliptic, parabolic and hyperbolic equations. Applications of differential equations. Selected methods of solving partial differential equations. Elements of the variational account. Definition of a functional, definition of the extremum of a functional, basic lemma of a calculus of variations, Euler's equation. Conditions sufficient for the existence of an extremum of a functional, Jacobi's equation, Jacobi's condition. Conditions sufficient for the existence of the extreme of the functional. Tensor calculus. Matrices similar. Base in vector space. Matrix of transition from base to base. Linear operation and its matrix. Operation matrix when changing the base. Eigenvectors and eigenvectors of a linear operation and their determination. Tensor with a valence of 1 or 2. Tensor of inertia. Eigenvalues and eigenvectors of the inertia tensor. Invariants of changing the tensor base. Tensor quadric and its canonical form. Moments of inertia relative to a straight line. Strings and orthogonal series. Fourier series. Trigonometric Fourier series. Dirichlet conditions. Trigonometric Fourier series for even and odd functions. Application of the Fourier series of Laplace transform. Convolution of functions. Borel's theorem. Application of operator methods, including solving differential equations.						
Prerequisites and co-requisites	Knowledge in the field of mathematical analysis, algebra, vector calculus, ordinary differential equations.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Exam	55.0%	60.0%				
	Colloquium No. 2	55.0%	20.0%				
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	Colloquium No. 1 Basic literature	55.0% 20.0% H. Bateman: Tables of integral Transforms. McGraw-Hill Book					
Recommended reading		Company. L. C. Evans: Partial Differential Equations AMS. I. M. Gelfand, S. W. Fomin: Rachunek wariacyjny. PWN. M.I.Krasnov, G.I.Makarenko, A.I. Kiselev: Problems and exer- the calculus of variations. Mir Publishers. A. J. McConnel: Application of tensor analysis. Dover Publica					
	Supplementary literature	E. Mieloszyk: Nieklasyczny rachunek operatorów w zastosowaniu do uogólnionych układów dynamicznych. Wyd. PAN. W. T. Thomson: Theory of Vibrations. Unwin Hyman.					
Example issues/ example questions/	Definition of an orthogonal matrix.Determine the sine Fourier series corresponding to the function. Definition of eigenvalues and eigenvectors of matrix A. Weierstrass criterion. Theorem on the differentiation of a series.						
		Not applicable					
tasks being completed Work placement	Not appliachte						