

Subject card

Subject name and code	Mathematics I, PG_00055114									
Field of study	Mechanical Engineering									
Date of commencement of studies	October 2021		Academic year of realisation of subject			2021/2022				
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study				
Mode of study	Part-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		dr Leszek Ziemczonek							
	Teachers dr Leszek Ziemczonek									
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
of instruction	Number of study hours	30.0	45.0	0.0	0.0		0.0	75		
	E-learning hours included: 0.0									
	Adresy na platformie eNauczanie: WIMiO - MiBM n.stac Matematyka I 2021/22 (L.Ziemczonek) - Moodle ID: 16488 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=16488									
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-s	tudy	SUM		
	Number of study hours	75	5		9.0			150		
Subject objectives	The aim of this subject is to obtain the student's 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] is able to acquire information from specialized literary sources, databases and other resources, essential for solving engineering tasks; is able to compile the obtained information pieces and to interpret them, additionally is able to form conclusions and present justified opinion		Student is able to process the acquired information, analyze and interpret it, draw conclusions and reason opinions.			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject				
	the range of linear al mathematical analys characterising and in mechanical systems technological proces	nathematical knowledge within he range of linear algebra and nathematical analysis useful in haracterising and interpreting		Student recognizes the importance of skillful use of basic mathematical apparatus in terms of study in the future.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			

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Subject contents	Fundamental definitions of a limit of a sequence, convergence and divergence, limit theorems.						
oubject contents	i andamental definitions of a limit of a sequence, convergence and divergence, limit theorems.						
	Fundamental definitions of a limit and continuity of a function, limit properties and useful theorems.						
	Definition of a first derivative and differential.						
	Roll's and Lagrange's theorems.						
	Monotonicity and local extrema.						
	Convexity, concavity and inflexion points of a function.						
	De l'Hospital's Theorem.						
	Asymptotes.						
	Applying differential calculus to studying the properties of one variable functions.						
	Basic vectors definitions and properties. Dot product, cross product, triple scalar product, their properties and their applications. Line and plane in three – dimensional space. Matrices, determinants and their properties. Systems of linear equations. Cramer's theorem. Rank of matrix. Kronecker – Capelly theorem.						
Prerequisites and co-requisites	No requirements.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	written exam	50.0%	50.0%				
Recommended reading	midterm colloquiums Basic literature	50.0% 1) Matematyka. Podstawy z eleme	50.0% entami matematyki wyższej, red.				
. toooniinonada roadiing		Wikieł B., Gdańsk, 2009. 2) Jankowska K., Jankowski T., Zbiór zadań z matematyk					
		oloi zadali z matematyki, Guansk,					
		s) Gewert M., Skoczylas Z., Analiza matematyczna 1. Przykłady i adania, Wrocław, 2003.					
	Supplementary literature	1) Krysicki W., Włodarski L., Analiza matematyczna w zadaniach. Część I, Warszawa, 1997.					
	2) Gewert M., Skoczylas Z., Analiza matematyczna 1. Definic twierdzenia, wzory, Wrocław, 2003.						
		3) Fichtenholz G. M.: Rachunek Różniczkowy i całkowy. PWN, Warszawa, 1995.					
	eResources addresses	WIMiO - MiBM n.stac Matematyka I 2021/22 (L.Ziemczonek) - Moodle ID: 16488 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=16488					

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example questions/ tasks being completed	 Find the limit of the sequence a_n = Assign local extrema of function f (x) = Find, if there are, solutions to the system of equations Find the puncture point of the plane Π through the line I Using the function differential, find the approximate value of the expression
Work placement	Not applicable

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