

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Mathematics III, PG_00039413								
Field of study	Mechatronics, Mechatronics								
Date of commencement of studies	October 2020		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	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Mathematics Center -> Vice-Rector for Education								
Name and surname	Subject supervisor		dr Stanisław Domachowski						
of lecturer (lecturers)	Teachers		dr Stanisław Domachowski						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	30.0	0.0	0.0		0.0	60	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie: WIMiO - Mtr - Matematyka III ćw. 2021/22 (S.Domachowski) - Moodle ID: 17761 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=17761								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		5.0		60.0		125	
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, ordinary differential equations, partial differential equations and probability theory. 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_U03	Student recognizes the importance of self-expanding knowledge and takes the challenge of working with a group to solve a problem.	[SU3] Assessment of ability to use knowledge gained from the subject				
	K6_W01	Students calculates doubleintegrals, and explains themethod of substitution in thedouble integral. Student appliesdouble integrals in solvinggeometrical problems. Studentcalculates triple integrals, andexplains the method ofsubstitution in the triple integral. Student applies triple integrals ingeometrical problems. Studentcalculates the radius of convergence and the interval of convergence of a power series. Student demonstrates somechosen techniques of solvingordinary differential equations. Student determines general andparticular solutions of some typesof the first and second orderdifferential equations. Student determines general andparticular solutions of higherorders linear differential equations with constant coefficients. Student determines general andparticular solutions of systems of differential equations of student determines general andparticular solutions of the partiallinear differential equations of first order	[SW1] Assessment of factual knowledge				
	K6_U01	The student combines knowledge of mathematics with knowledge from other fields.	[SU1] Assessment of task fulfilment				
Subject contents	Line litegral, vector field. Surface integral, <i>flux integral</i> . Infinite series. Convergence tests for infinite series Power series. Taylor and Maclaurin series. First order differential equations. General and particular solution of the differential equation. Initial value problem. Separable, linear, Bernoulli and exact differential equations. Integrating factor. Second order differential equations. Linear differential equations of order n with constant coefficients. Fundamental set of solutions of the homogeneous linear differential equations. Linear first order partial differential equations. Quasi-linear first order partial differential equations. Characteristic equations.						
Prerequisites and co-requisites	No recomendations						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	tests, • Active participation during classes	50.0%	100.0%				
Recommended reading	Basic literature Matwiejew M.M. Metody całkowania równań różniczkowych zwyczajnych PWN , Warszawa 1982, W. Krysicki, L. Włodarski Analiza matematyczna w zadaniach cz II PWN, Warszawa 1986, Jankowska K, Jankowski T, Zadania z matematyki wyższej PG Gdańsk 2007 , Niedoba J, Niedoba W, Równania różniczkowe zwyczajne i cząstkowe pod redakcją B.Choczewskiego AGH 2001. Stankiewicz W, Wojtowicz J. Zadania z matematyki dla Wyższych Uczelni Technicznych PWN Warszawa 1971						
	Supplementary literature Kącki E. Siewierski L. Wybrane działy matematyki wyższej z ćwiczeniami, PWN Warszawa 1975, Muszyński J, Myszkis A.D. Równania różniczkowe zwyczajne PWN warszawa 1984, Gerstenkorn T. Śródka T. Kombinatoryka i rachunek prawdopodobieństwa PWN Warszawa 1983.						
	eResources addresses WIMiO - Mtr - Matematyka III ćw. 2021/22 (S.Domachowski) - Moodle ID: 17761 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=17761						

Example issues/ example questions/ tasks being completed	1. Check convergence of the series using the ratio test, the root test, the comparison test or the integral test.
<u> </u>	2. Calculates the radius of convergence of a power series.
	3. Calculatesthe the interval of convergence of a power series.
	4. Find the general solution of the differential equations.
	5. Find the particular solution of the differential equation satisfying the given initial conditions.
	6. Find the general solution of the differential equation using the method of variation of parameters .
	7. Evaluate the surface integral.
Work placement	Not applicable