

## Subject card

Subject name and code	Propedeutics of Mathematics, PG_00038084								
Field of study	Hydrogen Technologies and Electromobility								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
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	1		ECTS credits			4.0			
Learning profile	general academic p	rofile	Assessme	Assessment form		assessment			
Conducting unit	Mathematics Center	-> Vice-Rector	For Education	1					
Name and surname	Subject supervisor		dr Magdalena Musielak						
of lecturer (lecturers)	Teachers		dr Magdalena Musielak						
			mgr Karolina Lademann						
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 classes inclu-				Self-study		SUM	
	Number of study hours	60		6.0		34.0		100	
Subject objectives	Students obtain competence in the range of using methods of mathematical analysis and linear algebra and knowledge to solve simple problems that can be found in the field of engineering.								

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K6_W01] has basic knowledge of mathematics – including linear algebra, mathematical analysis, numerical methods – necessary to describe physical and chemical phenomena, as well as the analysis of electrical circuits and automation and robotics systems    Student solves equations and inequalities with elementary functions. Student examines monotonicity and boundedness of sequences. Student examines monotonicity of functions. Student examines monotonicity and boundedness of sequences. Student examines monotonicity of functions. Student examines monotonicity and boundedness of sequences. Student examines monotonicity of functions. Student examines monotonicity and boundedness of sequences. Student examines monotonicity of functions. Student examines monotonicity of functions. Student is able to interpret it of functions. Student is able to inspire others and organize their learning process.    [K6_U02] can work individually and in a team, can communicate using various techniques in a professional environment, as well as document and analyze the results of their work, can estimate the examines monotonicity of functions. Student is able to inspire others and organize their learning process.    [K6_U02] can work individually and in a team, can communicate using various techniques in a professional environment, as well as document and analyze the results of their work,							
taking on different roles in it  importance of self-expanding knowledge and takes the challenge of working with a group to solve a problem.  Student understands the need of lifelong learning. Student is able to inspire others and organize their learning process.  [K6_U02] can work individually and in a team, can communicate using various techniques in a professional environment, as well as document and analyze the  importance of self-expanding knowledge and takes the challenge of working with a group to solve a problem.  Student understands the need of lifelong learning. Student is able to inspire others and organize their learning process.  [SU4] Assessment of ability interpret it, draw conclusions and reason opinions.  Student recognizes the	ap work						
and in a team, can communicate using various techniques in a professional environment, as well as document and analyze the acquired information, analyze and interpret it, draw conclusions and reason opinions.  Student recognizes the	[SK1] Assessment of group work skills						
the time needed to perform the entrusted task  mathematical apparatus in terms of study in the future.  Student recognizes the importance of self-expanding knowledge.	ty to						
properties, composite and inverse functions. Overview of elementary functions: linear, quadratic, po polynomials, rational, exponential, logarithmic, trigonometric, cyclometric, hyperbolic. Equations and inequalities of different types, systems of equations and inequalities. Infinite sequences - limit of a sarithmetic of limits. Arithmetic and geometric sequence. Number e. Complex numbers - algebraic, trigonometric, exponential form, operations, exponentiation (Moivre formula), finding roots of complex	trigonometric, exponential form, operations, exponentiation (Moivre formula), finding roots of complex numbers. Elements of analytic geometry - line on the plane, circle, ellipse, parabola, hyperbole. Line and						
Prerequisites - active participation in tutorials - passing written tests and colloquiums and co-requisites							
Assessment methods Subject passing criteria Passing threshold Percentage of the final	grade						
and criteria Work during tutorials 0.0% 10.0%							
Midterms 50.0% 90.0%							
Recommended reading  Basic literature  1. Praca zbiorowa pod redakcją Wikieł B.: Matematyka. Pode elementami matematyki wyższej. Wyd. PG, Gdańsk, 2009 2. Jurewicz T. Skoczylas Z.: Algebra liniowa 1. GiS, Wrocław Krysicki W., Włodarski L.: Analiza matematyczna w zadan cz.l. PWN, Warszawa, 2006.  Supplementary literature  1. Praca zbiorowa pod redakcją Wikieł B.: Matematyka. Pode elementami matematyki wyższej. Wyd. PG, Gdańsk, 2009 2. Jurewicz T. Skoczylas Z.: Algebra liniowa 1. GiS, Wrocław Cz.l. PWN, Włodarski L.: Analiza matematyczna w zadan cz.l. PWN, Warszawa, 2006.  Supplementary literature  1. Praca zbiorowa pod redakcją Wikieł B.: Matematyka. Pode elementami matematyki wyższej. Wyd. PG, Gdańsk, 2009 2. Jurewicz T. Skoczylas Z.: Algebra liniowa 1. GiS, Wrocław Grandowski W., Jankowski T.: Zbiór zadań z matematyki. V Gdańsk, 1998.	o. v, 2004. niach, Wyd. PG,						
2. Jankowski T.: Zadania z matematyki wyższ PG, Gdańsk, 1999.	zej. Wyd.						
eResources addresses  Adresy na platformie eNauczanie:  WEiA (TWiE) - Matematyka 2022/23 (M.Musielak) - Moodle II  https://enauczanie.pg.edu.pl/moodle/course/view.php?id=257							
Example issues/ example questions/  1. Solve the equation . 2. Find the domain and the set of values of the function f(x)=							
tasks being completed  3. Sketch the graph of the function f(x)= .  4. Evaluate the limit of a given sequence (an).							

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