

Subject card

Subject name and code	Mathematics I, PG_00022416							
Field of study	Hydrogen Technologies and Electromobility							
Date of commencement of studies	October 2023		Academic year of realisation of subject		2023/2024			
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			6.0		
Learning profile	general academic profile		Assessme	nent form		exam		
Conducting unit	Mathematics Center -> Vice-Rector for Education							
Name and surname of lecturer (lecturers)	Subject supervisor		dr Anita Dąbrowicz-Tlałka					
	Teachers		dr Anita Dąbrowicz-Tlałka					
			dr inż. Magdalena Łapińska					
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							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in student plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		10.0		80.0		150
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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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_W01] has 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 defines the basic concepts of differential calculus of one variable function. Student uses the first and second derivatives of a function to analyze its properties. Student determines intervals of monotonicity of a given function and its extrema. Student applies the basic rules and techniques of integration to calculate indefinite integrals. Student lists geometrical applications of definite integrals. Student uses definite integral to solve geometrical problems. Student distinguishes between the types of improper integrals. Student explains the definition of the cross product. Student uses the triple scalar product to give the volume of solids.	[SW1] Assessment of factual knowledge			
	[K6_K02] can work in a group taking on different roles in it	Student recognizes 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.	[SK2] Assessment of progress of work			
	[K6_U01] Is able to obtain information from literature, databases and other sources, integrate them, interpret them and draw conclusions and formulate opinions; has the ability to self-educate m.in. in order to improve professional competences	Student is able to process the acquired information, analyze and interpret it, draw conclusions and reason opinions. Student recognizes the importance of skillful use of basic mathematical apparatus in terms of study in the future. Student recognizes the importance of self-expanding knowledge.	[SU1] Assessment of task fulfilment			
Subject contents	Definition of a first derivative. Derivatives of elementary functions. Applications of derivatives - Taylors theorem, de IHospitals theorem, monotonicity and local extrema, convexity, concavity and inflexion points of a function, asymptotes. Applications of differential calculus to studying the properties of one variable functions. The process of finding antiderivatives - integration formulas, integration by parts and the substitution method of integration. Integration of rational, trigonometric and irrational functions. Definite integrals in Riemanns sense - Newton-Leibniz theorem, improper integrals, applications to geometry. Vectors in 3-space. Dot product, cross product, triple scalar product.					
Prerequisites and co-requisites	- active participation in tutorial - pass					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Midterms	50.0%	50.0%			
	Final exam	40.0%	50.0%			
Recommended reading	Basic literature	Gewert M., Skoczylas Z.: Analiza matematyczna 1. GiS, Wrocław, 2004. Jurewicz T., Skoczylas Z.: Algebra liniowa 1. GiS, Wrocław, 2004. Krysicki W., Włodarski L.: Analiza matematyczna w zadaniach, cz.l. PWN, Warszawa 2006. Leksiński W., Nabiałek I., Żakowski W.: Matematyka. Definicje, twierdzenia, przykłady, zadania. WNT, Warszawa, 2003.				
	Supplementary literature	 Jankowska K., Jankowski T.: Zbiór zadań z matematyki. Wyd. PG, Gdańsk, 1998. Praca zbiorowa pod redakcją Wikieł B.: Matematyka. Podstawy z elementami matematyki wyższej. Wyd. PG, Gdańsk, 2009. Żakowski W., Decewicz G.: Matematyka, cz.l. WNT, Warszawa, 1995. 				
	eResources addresses	Adresy na platformie eNauczanie: WEiA - TWiE s.1: ćw. gr.1 - 2023/24 (A.Tlałka) Matematyka - Moodle ID: 31390 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=31390 WEiA - TWiE s.1: ćw. gr.1 - 2023/24 (A.Tlałka) Matematyka - Moodle ID: 31390 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=31390				

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Example issues/ example questions/ tasks being completed	 Using the rules of differentiation find the derivative of the following function f(x)=. Find local extremes and intervals of monotonicity of the following function f(x)=. Determine indefinite integrals of the following functions using methods of integration by parts or by substitution. Give three applications of the definite integral with appropriate rules. Find the area between the two curves y= and y= from x= to x=
Work placement	Not applicable

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