

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Linear algebra, PG_00045352								
Field of study	Data Engineering								
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			English			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr Ewa Kozłowska-Walania						
	Teachers	dr Ewa Kozłowska-Walania							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
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	30		5.0		40.0		75	
Subject objectives	Students obtain competence in using methods of linear algebra and knowledge how to solve simple problems that are found in the field of engineering, in particular connected to data engineering.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W01] has advanced knowledge in the field of mathematics, including mathematical analysis, algebra, geometry, probability calculus, statistics and numerical methods, necessary to formulate and solve simple tasks in the field of IT		Student has basic knowledge of linear algebra, useful in formulating and solving simple problems in the field of data engineering.			[SW1] Assessment of factual knowledge			
	[K6_K01] is aware of quickly changing trends and the resulting need for further education and self- improvement in the area of the performed profession of an engineer with IT and economic- financial skills.		Student recognizes the importance of skillful use of basic mathematical apparatus in the context of engineering studies.			[SK2] Assessment of progress of work			
	[K6_U05] Uses matrix calculus in the theory of systems of linear equations, uses differential, integer and vector calculus, performs operations on complex numbers and determines polynomial elements.		Student names the basic algebraic structures, performs basic operations on complex numbers, finds the real and complex roots of polynomials, evaluates determinants and solves matrix equations, solves systems of equations, and analyzes problems in three dimensional analytic geometry.			[SU4] Assessment of ability to use methods and tools			

Subject contents	Binary operations. Basic algebraic structures: group, ring, filed, linear space.						
	Elements of modular arithmetic, tables of addition and multiplication modulo n. Inverse modulo n. Field Zp.						
	 Field of complex numbers. Geometrical interpretation of complex numbers. Complex arithmetic. Complex roots.Simple equations in complex domain. 						
	 Ring of polynomials over field K. Roots of polynomials. Fundamental theorem of algebra. Polynomial factorization. Polynomial arithmetic with coefficients from field K=Zp.Synthetic division. 						
	Matrices and determinants. Inverse matrix. Matrix equations.						
	Systems of linear equations. Cramers theorem. Gaussian elimination.						
	Vectors in R3, dot, cross, and mixed products. Applications of vector products.						
	Line and plane in 3D space vector, normal, parametric, canonical, intercept forms.						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Class participation	0.0%	10.0%				
	Final comprehensive test	50.0%	90.0%				
Recommended reading	 T.Jankowski, <i>Linear algebra</i>, Publishing House of Gdansk University of Technology, Gdańsk, 2001. <i>Elements of Linear Algebra</i>, Moodle course (by M.Łapińska and M.Musielak) J.Topp, <i>Algebra</i>, Publishing House of Gdansk University of Technology, Gdańsk, 2005. eCourse in Matrix Algebra: https://enauczanie.pg.edu.pl/moodle/ course/view.php?id=2388 						
	Supplementary literature	 K.Binmore, J.Davies, <i>Calculus,</i> Cambridge University Press, 2007. T.Jurlewicz, Z.Skoczylas, <i>Algebra i geometria analityczna</i>, GiS, Wrocław 2008 C.Meyer, <i>Matrix analysis and applied linear algebra</i>, SIAM 2005 H. Anton, <i>Calculus with analytic geometry</i>. Wiley & Sons, 1989 					
	eResources addresses	Adresy na platformie eNauczanie: WETI (Data Engineering) - Mathematics 2023/24 (E.Kozłowska- Walania) - Moodle ID: 31221 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=31221					
Example issues/ example questions/ tasks being completed	 Solve the matrix equation AX=B, where A and B are given. Use Cramer formulas to find the y: x+2y+2z+3t=3, 3y+t=1, 5x-2y+t=1, 4x-5y+2t=1. 3. 						
	 Find all the roots of the equation z3 - 8i=0. Express them in algebraic form. 4. 						
	 Factor the polynomial W(z)=z3-iz2-2iz-2, knowing that one of its roots is z1=i. 5. Find the normal equation of the plane passing through the point P=(1,-1,3) and paralel to the vectors a = [1,1,0] and b=[0,1,1]. 						
	6. Determine the relative position of the lines I1 : x=1+t, y=-2-t, z=3+2t and I2: x=4+s, y=-2+2s, z=4-3s.						
Work placement	Not applicable						

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