

## Subject card

Subject name and code	Elementary Mathematics, PG_00047357								
Field of study	Informatics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research 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	ent form		exam			
Conducting unit	Mathematics Center -> Vice-Rector for Education								
Name and surname of lecturer (lecturers)	Subject supervisor		dr Magdalena Musielak						
	Teachers		mgr inż. Wojciech Dąbrowski						
			dr Magdalena Musielak						
			mgr inż. Dorota Żarek						
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:  WETI (Informatyka) - Matematyka 2020/21 (M.Musielak) - Moodle ID: 7360  https://enauczanie.pg.edu.pl/moodle/course/view.php?id=7360  WETI (Informatyka) - Matematyka 2020/21 (M.Musielak) - Moodle ID: 7360  https://enauczanie.pg.edu.pl/moodle/course/view.php?id=7360								
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		6.0		84.0		150	
Subject objectives	Students obtain competences in the range of using methods of elementary mathematics.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study and perform tasks, in an innovative way, in not entirely predictable conditions, by:n- appropriate selection of sources and information obtained from them, assessment, critical analysis and synthesis of this information,n-selection and application of appropriate methods and toolsn [K6_W01] Knows and	Student uses the methods of elementary mathematics to formulate and solve simple problems in other areas of mathematics and informatics  Student names the basic	[SU4] Assessment of ability to use methods and tools  [SW1] Assessment of factual			
	understands, to an advanced extent, mathematics necessary to formulate and solve simple issues related to the field of study	properties of elementary functions and plots their graphs. Student solves equations and inequalities with elementary functions. Student costructs inverse functions of exponential, logarytmic, trygonometric and cyclometric functions. Student solves exercises involving infinite sequences. Student understands the notion of a continuous function and uses limits of functions to determine continuity.	knowledge			
	The set of real numbers and its subsets. The absolute value of a real number. Bounded sets and their upper and lower bounds. The continuity axiom of real numbers' set. The Newton binomial. Functions and their properties. Domain and co-domain, the graph of a function. Transformations of function graphs. Monotone, even and periodic functions. Injection, surjection and bijection. Countable and uncountable sets. Function composition. The inverse function. Operations on polynomials. The roots and factorization of a polynomial, Bezout's theorem. Rational roots of a polynomial with integer coefficients. Rational functions, equations and inequalities. Factorization of a rational function into partial fractions. Power functions. Equations and inequalities with irrational functions. Exponential functions, equations and inequalities. The exp(x) function. Hyperbolic functions. Logarithms and their properties. The decimal and natura logarithm. Logarithmic functions as inverses of exponential functions. Logarithmic equations and inequalities. The measure of angles in radians and degrees. Trigonometric functions of an arbitrary angle. Graphs of trigonometric functions. Trigonometric formulas and identities. Trigonometric equations and inequalities. Cyclometric functions. Operations on vectors. Vectors in a two-dimensional coordinate system. The length of a vector. Scalar (dot) product. Line on the plane (direction, normal, general and parametric equations). Circle, ellipse, parabola, hyperbola. Number sequences. The arithmetic and the geometric sequence. The sum of n terms of an arithmetic and a geometric sequence. The sum of an infinite geometric sequence. Conversion of decimal periodic fractions into common fractions. Sequences given with recurrent formulas. The limit of a sequence. Properties of convergent sequences. Limit of a function. Continuous functions and their properties.					
Droroguigitos						
Prerequisites						
and co-requisites	Subject paging criteria	Descine threshold	December of the final grade			
and co-requisites Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and co-requisites	Final exam	40.0%	60.0%			
and co-requisites Assessment methods and criteria	, , ,	40.0% 50.0% Wikieł B. (red), "Matematyka. Podst	60.0% 40.0% awy z elementami matematyki			
and co-requisites Assessment methods and criteria  Recommended reading	Final exam Midterms	40.0% 50.0%	60.0% 40.0% awy z elementami matematyki Gdańskiej ematyczna dla licealistów i NT, Warszawa 1999 ,,Matematyka dla zerowego roku			
and co-requisites Assessment methods and criteria  Recommended reading	Final exam Midterms  Basic literature  Supplementary literature  eResources addresses	40.0% 50.0%  Wikieł B. (red), "Matematyka. Podst wyższej", Wydawnictwo Politechniki W. Żakowski - Algebra i analiza mat kandydatów na wyższe uczelnie, W M.Bryński, N.Dróbka, K.Szymański, studiów wyższych. Elementy analizy Naukowo-Techniczne  WETI (Informatyka) - Matematyka 2 7360 https://enauczanie.pg.edu.pl/moodlowETI (Informatyka) - Matematyka 2 7360 https://enauczanie.pg.edu.pl/moodlohttps://ena	awy z elementami matematyki Gdańskiej ematyczna dla licealistów i NT, Warszawa 1999  "Matematyka dla zerowego roku matematycznej", Wydawnictwa  2020/21 (M.Musielak) - Moodle ID: e/course/view.php?id=7360			
Assessment methods and criteria  Recommended reading  Example issues/ example questions/ tasks being completed	Final exam  Midterms  Basic literature  Supplementary literature  eResources addresses  1. Solve the inequality ( x4+x2-10x) 2. Solve the equation 9log3√sin x - 43. Find the domain, the set of values. Determine the inverse function of f. 4. Evaluate tan(\arccos(2/3)+cos(arc 5. For the sequence an=(3n)!/n3n ex.	40.0% 50.0%  Wikieł B. (red), "Matematyka. Podst wyższej", Wydawnictwo Politechniki W. Żakowski - Algebra i analiza mat kandydatów na wyższe uczelnie, W M.Bryński, N.Dróbka, K.Szymański, studiów wyższych. Elementy analizy Naukowo-Techniczne  WETI (Informatyka) - Matematyka 2 7360 https://enauczanie.pg.edu.pl/moodl/ WETI (Informatyka) - Matematyka 2 7360 https://enauczanie.pg.edu.pl/moodl/ (1-sin 2 πx)<0. 1/2+\log2cos x - log2 0,5=0. 1/2+\log2cos x - log2 0,5=0. 1/2 and sketch the graf of the function forctan(2/3).	60.0% 40.0% awy z elementami matematyki Gdańskiej ematyczna dla licealistów i NT, Warszawa 1999  "Matematyka dla zerowego roku matematycznej", Wydawnictwa  2020/21 (M.Musielak) - Moodle ID: e/course/view.php?id=7360 2020/21 (M.Musielak) - Moodle ID: e/course/view.php?id=7360			

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