

Subject card

Subject name and code	MATHEMATICS 2, PG_00058398							
Field of study	Economics							
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	2		ECTS credits			6.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Mathematics Center -> Vice-Rector for Education							
Name and surname	Subject supervisor	dr Lech Kujaw	dr Lech Kujawski					
of lecturer (lecturers)	Teachers		mgr Katarzyna Kiepiela					
			dr Lech Kujawski					
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 in didactic classes included in study plan		Participation in consultation hours		Self-study SUM		SUM
	Number of study hours	60			15.0			150
Subject objectives	Uses the apparatus of linear algebra and mathematical analysis to solve theoretical and practical problems occurring in social sciences							
Learning outcomes	Course outcome		Subject outcome		Method of verification			
	[K6_U04] formulates logical solutions to complex or unstructured problems		integrates the information obtained from solving complex problems, interpreting them, as well as drawing conclusions and formulating and justifying opinions		[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
		or	obtained from problems, into well as drawir	solving complerpreting them, ag conclusions	as and	use me [SU1] A	thods and tool Assessment of	s
		or ns ates aration in the nniques for	obtained from problems, inte well as drawir formulating ar uses mathem solve econom combining kno	solving complerpreting them, ag conclusions and justifying op atical apparatuic problems, owledge of with knowledge	as and inions s to	use me [SU1] A fulfilme [SW2] A contain	ethods and tool Assessment of Int Assessment of Int Assessment of Int Int Assessment of Int	s task knowledge tion
Subject contents	[K6_W02] demonstra comprehensive prep field of methods, tecl	or ates aration in the aratic aration in the aration in the aratic aration in the aration in the aration in the aration in the aratic arat	obtained from problems, intervell as drawir formulating ar uses mathems solve economicombining know mathematics is social science in and angle, ning sets, ension.	solving complerpreting them, ag conclusions and justifying op atical apparatuic problems, owledge of with knowledges.	as and inions s to	use me [SU1] / fulfilme [SW2] / contain [SW1] / knowle	ethods and tool Assessment of Int Assessment of Int Assessment of Int Int Assessment of Int	s task knowledge tion
Subject contents Prerequisites and co-requisites	Integral calculus of or Fundamental rules of Integration of rational Riemann definite integrals. Number and power setzerand of functions	or ates aration in the aratic aration in the aration in the aratic aration in the aration in the aration in the aration in the aratic arat	obtained from problems, intervell as drawir formulating ar uses mathems solve economicombining know mathematics is social science in and angle, ning sets, ension.	solving complerpreting them, ag conclusions and justifying op atical apparatuic problems, owledge of with knowledges.	as and inions s to	use me [SU1] / fulfilme [SW2] / contain [SW1] / knowle	ethods and tool Assessment of Int Assessment of Int Assessment of Int Int Assessment of Int	s task knowledge tion

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Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Midterm colloquium	50.0%	60.0%			
	Oral exam	50.0%	20.0%			
	Written exam	50.0%	20.0%			
Recommended reading	Basic literature	Batóg B., Bieszk-Stolorz B., Foryś I., Guzowska M., Heberlein K., (2016). Matematyka dla kierunków ekonomicznych, Teoria, przykłady, zadania, Warszawa: Wydawnictwo Difin OZE - Open AGH e-podręczniki, (2021). Matematyka, Kraków: Wydawnictwo: AGH Jankowska K., Jankowski T., (2008). Zbiór zadań z matematyki, Gdańsk: Wydawnictwo PG				
	Supplementary literature	Fragmentarily:				
		Jankowska K., Jankowski T., (2008). Zadania z matematyki wyższe Gdańsk: Wydawnictwo PG Jurlewicz T., Skoczylas Z., (2013). Algebra liniowa 1, 2, Definicje, twierdzenia wzory, Wrocław: Wydawnictwo GiS, Jurlewicz T., Skoczylas Z., (2014) Algebra i geometria analityczna, Wrocław: Wydawnictwo GiS, Gewert M., Skoczylas Z., (2015) Analiza matematyczna 1, 2, Przykłady, zadania, Wrocław: Wydawnictwo GiS, Dymkowska J., Beger D., (2018) Rachunek całkowy w zadaniach, Gdańsk: Wydawnictwo PG				
	eResources addresses	Uzupełniające Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Discuss the relation between the line I and the plane S. Check linear depedence of given system of vectors. Find eigenvalues and eigenvectors of symmetric matrix A. Solve the overdetermined system applying the least square method. Determine definiteness of quadratic form Q(x). Evaluate the indefinite integral of the given rational function. Find the area between the two curves y= and y= from x= to x=. Calculate definite integrals of the following functions using methods of integration by parts or by substitution. Identify any local extremes of function of two/three variables. Find the absolute extrema of the function f(x,y) on the compact set D. Check whether the given series is convergent using the ratio test, the root test, the comparison test or the integral test. Determine radius and domain of convergence of a power series. Determine global extrema of functions of two / three variables on a convex set D. Solve the initial problem for linear differential equation of second order.					
Work placement	Not applicable					

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