Faculty of Economics and Management, University of Bialystok

Stationary Studies International Economic Relations 1st degree

Academic Year 2019/2020

Course: Mathematics	ECTS Points: 7	
Course Code: 0-300-MS1-1MAT#E		
Language: English		
Course description: educational content – elective, optional course		
Lecturer: Iwona Skrodzka, PhD	•	
	Number of hours: 45	
Semester: <u>winter</u> /summer	Lecture: 15	
	Classes: 30	
Courses to be completed before enrollment to the	e course:	
Substantive content		
		Number
Lectures		of Hours
Matrices and determinants. The notion of matrix	. Operations on matrices. Elementary	3
operations on matrices. Basic matrix. Matrix		
notion and properties of inverse matrix. Defining		
Systems of linear equations. System of n equat		2
rules. Homogeneous and nonhomogeneous line		
equation systems with the use of elementary	-	
equation system. Example usage of linear equa	tion systems in social and economic	
sciences.	· · ·	1
The notion and basic properties of one variable function.		1
The sequences of real numbers and their limits. The limit and the continuity of one variable function. Vertical and horizontal asymptotes of the one variable function		2
graph.	inplotes of the one variable function	
	n The concept of the derivative	3
Differential calculus of one variable function. The concept of the derivative. Derivatives of elementary functions. The rules of differentiation. Higher order		5
derivatives. Geometric and economic interpretation of derivative. Elasticity of		
function. Examining the monotonicity of function. Extrema of function. Concavity,		
convexity and infection points of function. Exar		
social and economic sciences.		
Integral calculus of one variable function. The	notion, geometric interpretation and	2
basic properties of Riemann integral. Indefini	te integral and its basic properties.	
Example usage of integral calculus in social and		
Functions of two variables. The notion of two va		2
two variables function. Economic interpretation		
Partial elasticities and their economic interpretati	• •	
two variables function. Extrema of two variables		Number
Classes		of Hours
Exercises in matrices and determinants. O	perations on matrices. Elementary	6
operations on matrices. Basic matrix. Matrix	· · · · · · · · · · · · · · · · · · ·	
notion and properties of inverse matrix. Defining		
Exercises in systems of linear equations. System of n equations with n unknowns and		4
Cramer's rules. Homogeneous and nonhomogeneous		
linear equation systems with the use of eleme	entary operations. Basic solutions of	
linear equation system.		
Exercises in basic properties of one variable function.		2
Exercises in monotonicity and limits of seque		4
continuity of one variable function. Vertical and	nu norizontal asymptotes of the one	

variable function graph.		
Exercises in differential calculus of one variable function. Derivatives of elementary functions. The rules of differentiation. Higher order derivatives. Geometric and	6	
economic interpretation of derivative. Elasticity of function. Examining the		
monotonicity of function. Extrema of function. Concavity, convexity and infection		
points of function. Example usage of differential calculus in social and economic		
sciences.	4	
Exercises in integral calculus of one variable function. The notion, geometric	4	
interpretation and basic properties of Riemann integral. Indefinite integral and its basic properties. Example usage of integral calculus in social and economic sciences.		
Exercises in functions of two variables. Partial derivatives of two variables function.	4	
Economic interpretation of first order partial derivatives. Partial elasticities and their	-	
economic interpretation. Higher order partial derivatives of two variables function.		
Extrema of two variables function.		
Aim of the course:		
The aim of the course is to educate creative and logical thinking, strict expression	of ideas.	
formulate and solve problems by using mathematical tools. Particular attention is pa		
introduction of mathematical methods used in economics and management. The course		
elements of mathematical analysis and linear algebra.		
Teaching methods:		
Methods of feeding (traditional lecture conducted with the use of multimedia presentations), practical methods and activating (individual work at the blackboard, group work, individual work).		
Literature:		
M. Anholcer, Mathematics in economics and management : examples and exercises,		
Wydawnictwo Uniwersytetu Ekonomicznego w Poznaniu, Poznań 2015.		
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Wydawnictwo Uniwersytetu Ekonomicznego w Poznaniu, Poznań 2015. Z. Michna, Mathematics, Publishing House of Wrocław University of Economics, Wroc 2012.		
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