Module description (syllabus): Ekonomia matematyczna

Module title:	Ekonomia matematyczna	ECTS	4
Module title translation:	Mathematical economics		
Module for study direction:	Ekonomia		

Module language: angielski		Study level: 2		
Study cycle: stacjonarne	Module status: kierunkowy - obowiązkowy	Semester number: 2 semestr letni		
Academic Year from which module description is valid :		2019/2020	Catalogue number: EKR-E-2S-2-08-KO-2019-EN	

Person in charge of the module:	Łukasz Pietrych, dr				
Teachers responsible for classes:	Łukasz Pietrych, pracownicy Katedry ERiMSG				
Unit responsible for the module:	Katedra Ekonometrii i Statystyki				
Faculty in charge:	Wydział Ekonomiczny				
Objectives of the module:	 a.study of methods of proofs and strict reviewing of some sections of mathematics b.to provide you with the mathematical tools needed to understand your other Örst year courses c.the course is designed to provide students with the fundamental tools of convex optimization and the principal mathematical techniques used in economic theory and modeling d.the objective of the course is to analyze of the economic data files, calculations and presentations of the data 				
	 Lectures Some mathematical preliminaries concepts; • Economic applications of straight line, mathematical modeling; • Demand, supply, cost, revenue; • Elasticity of demand, supply and income; • Some nonlinear functions and applications; • Financial data and calculations; • Continuous and differentiable functions of one variable. Application of differentiation; • Integration and applications: consumer and producer surplus; • Differential equations; • Linear algebra and applications; • Linear programming. Classes Exponential and Logarithmic Functions. Differentials and Derivatives. Optimization with Equality Constraints. Further Topics in Optimization. Continuous and differentiable functions of one variable. Integral Calculus. First-order ordinary differential equations Matrix Algebra. Systems of equations and matrices. Gaussian elimination, matrix operations. 				
Teaching forms and number of hours:	a. lectures - no of hours: full time study: 15, part-time study. 0 b.laboratory classes - no of hours: full time study: 15, niestacj. 0				
Teaching methods:	discussion, problem solving, consultation with the lecturer, case study				
Initial requirements and formal prerequisities:	Mathematics and informatics as obligatory curse				
Learning outcomes:	Knowledge - knows and understands: 1. Students understand and prove the basic methods of linear algebra and calculus, and also to investigate the economic problems of comparative statics and optimization within the framework of a basic tools of mathematical models	Skills - can: 2. The student should have skills of application of the indicated mathematical tools and methods to solution of problems in Micro- and Macroeconomics	Competences - is ready for: 3. Be able to present solutions to problems in the above mentioned areas in a logical and clear manner		
Assessement methods:	test on classes (efekty: 1, 2), writing exam (efekty: 1, 2, 3)				
Formal documentation of the learning outcome:					
Elements of the final grade and their weights:	test during classes - 50%, writing exam - 50%				
Place of teaching:					

Teaching materials (obligatory and additional):

- A. Chiang: "Fundamental Methods of Mathematical Economics", McGraw-Hill UK;1980.
 T. Bradley: "Essential Mathematics for Economics and Business", John Willey and Sons, 2008.
- 3. Hal R. Varian: "Intermediate Microeconomics: A Modern Approach Textbook in microeconomics". W.W. Norton and Company 1987. Fifth English edition 1999.
- 4. F.S. Hiller, G.J. Lieberman: "Introduction to operations research". 7th Edition, McGraw-Hill Series in Industrial Engineering and Management Science, 2001.
- 5. Carl P. Simon, L. Blume: "Mathematics for Economists", W. W. Norton and Compony, 1994.

Remarks:

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Quantitative indicators describing the module: Estimated total number of student work hours (contact and own work) necessary to achieve the learning 94/0 outcomes assumed for the module - on this basis, complete the ECTS field: The total number of ECTS points which the student receives in module requiring direct participation of academic 1.36/0 ECTS teachers or other persons:

Table of compliance of the directional learning outcomes with the effects of the module					
Outcome category	Learning outcomes for module:	Reference to effects for the study program for the direction of study	The impact of classes on the directional effect*)		
Knowledge	1. Students understand and prove the basic methods of linear algebra and calculus, and also to investigate the economic problems of comparative statics and optimization within the framework of a basic tools of mathematical models	EK2_KW03	2		
Skills	2. The student should have skills of application of the indicated mathematical tools and methods to solution of problems in Micro- and Macroeconomics	EK2_KU02	2		
Competences	3. Be able to present solutions to problems in the above mentioned areas in a logical and clear manner	ЕК2_КК01	2		

*) 3 - advanced and detailed, 2 - significant, 1 - basic