

## Subject card

Field of study Date of commencement of studies Education level  Mode of study Year of study Semester of study Learning profile Conducting unit Name and surname of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Subject objectives  The for Learning outcomes	Economic Analytics October 2021											
Date of commencement of studies  Education level  Mode of study Year of study Semester of study Learning profile Conducting unit Name and surname of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Subject objectives  The for Learning outcomes			Academic			Operational Research, PG_00037132  Economic Analytics						
Mode of study Year of study Semester of study Learning profile Conducting unit Name and surname of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Subject objectives  The for Learning outcomes	rst-cycle studies	October 2021		Academic year of realisation of subject			2023/2024					
Year of study  Semester of study  Learning profile  Conducting unit  Name and surname of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Subject objectives  The for Learning outcomes	first-cycle studies		Subject group			Obligatory subject group in the field of study						
Year of study  Semester of study  Learning profile  Conducting unit  Name and surname of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Subject objectives  The for Learning outcomes						Subject group related to scientific research in the field of study						
Semester of study  Learning profile  Conducting unit  Name and surname of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Subject objectives  Learning outcomes	Full-time studies		Mode of delivery			at the university						
Learning profile  Conducting unit  Name and surname of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Subject objectives  Learning outcomes	3		Language of instruction			Polish						
Conducting unit  Name and surname of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Subject objectives  Learning outcomes	5		ECTS credits			4.0						
Name and surname of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Subject objectives  Learning outcomes	general academic profile		Assessment form			exam						
of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Subject objectives  Learning outcomes	Faculty of Management and Economics											
Lesson types and methods of instruction  Nu hor E-I  Learning activity and number of study hours  Nu hor Nu hor Subject objectives  Learning outcomes	Subject supervisor		dr inż. Jolanta Łopatowska									
of instruction  Number of study hours  Learning outcomes	eachers		dr inż. Jolanta	Łopatowska								
Learning activity and number of study hours  Number of Subject objectives  Learning outcomes	esson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM				
Learning activity and number of study hours  Number of Subject objectives  Learning outcomes	lumber of study ours	15.0	30.0	0.0	0.0	0.0		45				
and number of study hours  Number  Subject objectives  Learning outcomes	-learning hours inclu	ded: 0.0				ì		+				
Subject objectives The for Learning outcomes	earning activity	Participation in classes include plan			udy	SUM						
Learning outcomes	lumber of study ours	45	10.0		45.0		100					
	The aim of the course is the acquisition knowledge and analytical skills regarding the identification and formulation of decision-making problems in quantitative form and methods of solving them.											
rı z	Course outcome Subject outcome Method of verificati					fication						
kn an ide	[K6_U06] Can use the acquired knowledge of economic sciences and quantitative methods to identify, formulate and solve specific economic problems.		Solves problems using optymalizations methods (alghoritm) in practice			[SU4] Assessment of ability to use methods and tools						
me so un	[K6_W11] Knows quantitative methods to describe and analyse socio-economic processes; understands their conditions and consequences.		Defines of basic mathematical programming concepts. Presents basic models of solving problems of mathematical programming. Has knowledge about the classification of mathematical models to use it in practice and about methods and techniques for solving them.			[SW3] Assessment of knowledge contained in written work and projects						
situ Th Co pro Gr Du Th El Mr El Ph Fo Se El	The basic problems of operations research - the essential features and the structure of the decision situation.  The general form of linear optimization model, interpretation and sensitivity analysis of the solution.  Construction of linear optimization models - assortment selection model, cutting model, technological process optimization model, transport model, assignment model of mutually replaceable resources.  Graphic method, simpleks algorithm.  Dual linear optimization model.  The integer numerical optimization model.  Elements of nonlinear programming.  Multi-criteria models.  Elements of graph theory.  Planned network - CPA, CPM, PERT, CCPM method.  Ford-Fulkerson algorithm.  Sequential issue.  Elements of dynamic programming  mathematics											

Data wydruku: 13.03.2024 09:51 Strona 1 z 2

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	coloquim	60.0%	50.0%		
	exam	60.0%	50.0%		
Recommended reading	Basic literature	Kukuła, K. (red.). (2020). Badania operacyjne w przykładach i zadaniach, Warszawa: Wydawnictwo Naukowe PWN. Zawadzka, L. (1996). Metody ilościowe w organizacji i zarządzaniu, cz. 1. Gdańsk: Wydawnictwo Politechniki Gdańskiej. Zawadzka, L. (1997). Metody ilościowe w organizacji i zarządzaniu, cz. 2. Gdańsk: Wydawnictwo Politechniki Gdańskiej. Goldratt, E.M. (2009). Łańcuch krytyczny. MINT Books.			
	Supplementary literature	Krawczyk S.: Badania operacyjne dla menedżerów, Wyd. AE we Wrocławiu, Wrocław, 1996 Red. Ignasiak E.: Badania operacyjne, PWE, Warszawa, 2001, Trzaskalik T: Wprowadzenie do badań operacyjnych z komputerem, PWE, Warszawa 2003			
	eResources addresses	Adresy na platformie eNauczanie: badania operacyjne AG - st. 2023/24 - Moodle ID: 30532 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30532			
Example issues/ example questions/ tasks being completed	Solving linear programming model using the simplex method. Critical path analysis using PERT method.				
Work placement	Not applicable				

Data wydruku: 13.03.2024 09:51 Strona 2 z 2