

Subject card

Subject name and code	Operational Research with Elements of Graph Theory, PG_00056158							
Field of study	Transport and Logistics							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Rafał Szłapczyński					
	Teachers	dr hab. inż. Rafał Szłapczyński						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory Project Seminar SUM			SUM	
of instruction	Number of study hours	15.0	0.0	30.0	0.0		0.0	45
	E-learning hours incli	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Participation in consultation hours		udy	SUM
	Number of study hours	45	5.0			25.0		75
Subject objectives	Familiarising student of solving those prob		oblems of oper	ation's research	n and gr	aph the	ory as well a	s with methods
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W04] has a basic knowledge in IT, electronics, automation and control, computer graphics useful to understand the possibilities of their application in transport		A student identifies a problem, selects appropriate method and software tool, applies them to solve the problem and finally assesses and interprets obtained solution.			[SW1] Assessment of factual knowledge		
	[K6_U03] can use computer-aided design, production and operation tools for means and systems of transport		uses them when working on a project			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools		
Subject contents	 Linear programming: graphic method - introduction to the Simplex algorithm Simplex algorithm in one-criteria optimisation (Excel, Excel-Solver) Simplex algorithm in one-criteria optimisation (Matlab) Simplex algorithm sensivity analysis (Matlab) Transportation problems (Excel, Excel - Solver): closed transportation problem and open transportation problem Transportation problems (Excel, Excel - Solver): transportation-production task, minimizing empty runs Network programming - CPM (MS Project) Network programming - PERT (MS Project) Multi-criteria optimization ranking methods (Matlab) Elements of queuing theory (Excel, Matlab) Elements of graph theory: breadth-first and depth-first algorithms, graph consistency (Matlab) Elements of graph theory: Dijkstra algorithm for finding shortest path in a graph without negative lengths of the edges Elements of graph theory: Bellman-Ford algorithm for finding shortest path (Matlab) Nearest neighbour algorithm for solving the traveling salesman problem (Matlab) 							

Data wydruku: 09.04.2024 15:18 Strona 1 z 2

Prerequisites and co-requisites	Mathematics, Information technology	gies and basic programming skills: Tr	ansport studies programme,			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Own work during laboratory classes	50.0%	50.0%			
	Marks received on 2 tests	50.0%	50.0%			
Recommended reading	Basic literature	Badania operacyjne w przykład Karol Kukuła), PWN Wprowadzenie do teorii grafów	dach i zadaniach (red. naukowa: /, Robin J. Wilson, PWN			
	Supplementary literature	Badania operacyjne, Wojciech Sikora, Polskie Wydawnictwo Ekonomiczne Optymalizacja dyskretna. Modele i metody kolorowania grafów, Marek Kubale i innni, WNT				
	eResources addresses Adresy na platformie eNauczanie: Badania operacyjne z elementami teorii grafów, W, TiL(sem. 3) zimowy 23/24 (PG_00056158) - Moodle ID: 30702 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30702					
Example issues/ example questions/ tasks being completed	Tasks 1-15 from the subject lsit.					
Work placement	Not applicable					

Data wydruku: 09.04.2024 15:18 Strona 2 z 2