

GDAŃSK UNIVERSITY

Subject card

Subject name and code	, PG_00057292									
Field of study	Ocean Engineering									
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023				
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research in the field of study				
Mode of study	Part-time studies		Mode of delivery			e-learning				
Year of study	1		Language of instruction			Polish				
Semester of study	1		ECTS credits			3.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Institute of Ocean En Technology	gineering and S	Ship Technolog	y -> Faculty o	f Mecha	nical Er	ngineering an	d Ship		
Name and surname	Subject supervisor	ect supervisor dr i		dr inż. Klaudia Wrzask						
of lecturer (lecturers)	Teachers		dr inż. Klaudia Wrzask							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
of instruction	Number of study hours	9.0	9.0	0.0	0.0		0.0	18		
	E-learning hours included: 18.0						•			
	Teoria optymalizacji, Oceanotechnika, niest, W, sem.1, lato 22/23, (PG_00057180) - Moodle ID: 30017 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30017									
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	n didactic ed in study	Participation in consultation hours		Self-study		SUM		
	Number of study hours	18		5.0		52.0		75		
Subject objectives	Getting knowledge ar	nd skills to defir	ne, classify and	solve optimiz	ation pro	oblems	in technology	1		
Learning outcomes	Course out	come	Subject outcome Method of verification			rification				
	[K7_W01] has a dee widened knowledge fields of maths, used solve and verify com in ocean-technology	pened and on certain to formulate, plex problems	The student k concepts and programming, programming, programming. elements of m optimization.	nows the basic theorems of lin dynamic non-linear He knows the nulti-criteria	c near	[SW1] Assessment of factual knowledge				
	[K7_U02] can plan a research experiment problems in ocean te using various researc	nd conduct s on selected chnology ch methods	He/She is able mathematical description of in selected pro ocean engine	She is able to use [SU1] Assessment of task nematical methods for the fulfilment cription of decision processes elected problems in the field of an engineering fulfilment		of task				
	[K7_W02] has a wide knowledge in the ran modelling technologi processes, including necessary to describ the functioning of sel elements of ocean te objects and systems	ened ge of cal knowledge e and assess ected echnology	The student knows the classifications of problems and decision models and the possibilities of solving them			of factual				

 Basic concepts of linear programming. Simplex method. Application of linear programming to solve soptimization problems Dynamic programming. Bellman's principle of optimality Nonlinear optimization problems. Decision optimization in the case of functions of one variable and revariables without restrictions and with restrictions Multi-criteria optimization6. Probabilistic methods in decision making. Probabilistic methods in decision making. 		1. Classification of problems and de	Subject contents
 3. Dynamic programming. Bellman's principle of optimality 4. Nonlinear optimization problems. Decision optimization in the case of functions of one variable and r variables without restrictions and with restrictions 5. Multi-criteria optimization6. Probabilistic methods in decision making. 6. Probabilistic methods in decision making. 	lex method. Application of linear programming to solve simple	2. Basic concepts of linear program optimization problems	
 4. Nonlinear optimization problems. Decision optimization in the case of functions of one variable and invariables without restrictions and with restrictions 5. Multi-criteria optimization6. Probabilistic methods in decision making. 6. Probabilistic methods in decision making. 	f optimality	3. Dynamic programming. Bellman'	
5. Multi-criteria optimization6. Probabilistic methods in decision making.6. Probabilistic methods in decision making.	ptimization in the case of functions of one variable and multi	4. Nonlinear optimization problems variables without restrictions and w	
6. Probabilistic methods in decision making.	nods in decision making.	5. Multi-criteria optimization6. Prob	
		6. Probabilistic methods in decision	
7. Numerical methods of solving optimization problems	roblems	7. Numerical methods of solving op	
Prerequisites Knowledge of mathematics at the level of the first degree. Field of study : Ocean Engineering and co-requisites Field of study : Ocean Engineering	rst degree. Field of study : Ocean Engineering	Knowledge of mathematics at the le	Prerequisites and co-requisites
Assessment methods Subject passing criteria Passing threshold Percentage of the final gradient statement of the final gradient	Percentage of the final grade	S Subject passing criteria	Assessment methods
and criteria tutorial 60.0% 50.0%	50.0%	tutorial	and criteria
lecture 60.0% 50.0%	50.0%	lecture	
Recommended reading Basic literature 1. Lisowski, J., Metody Optymalizacji, Wydawnictwo Uniwersytetu Morskiego w Gdyni, 2022 2. Stachurski, A. Wprowadzenie do optymalizacji, Oficyna Wydaw Politechniki Warszawskiej, 2009.	 ki, J., Metody Optymalizacji, Wydawnictwo Uniwersytetu w Gdyni, 2022 rski, A. Wprowadzenie do optymalizacji, Oficyna Wydawnicza ki Warszawskiej, 2009. 	ing Basic literature	Recommended reading
 Supplementary literature Amborski, K., Podstawy metod optymalizacji, Oficyna Wydaw Politechniki Warszawskiej, 2009. D'Souza A.F., Design of control systems, Prentice Hull, 1988 2 Kukuła K., Badania operacyjne w przykładach i zadaniach, Warszawa 2011 Milkiewicz F., Podstawy optymalizacji, Wydawnictwo PG, 199 Stengel R. F., Optimal control and estimation, Dover Publicat Inc., New York, 1994. 	prski, K., Podstawy metod optymalizacji, Oficyna Wydawnicza chniki Warszawskiej, 2009. Jza A.F., Design of control systems, Prentice Hull, 1988 Juła K., Badania operacyjne w przykładach i zadaniach, PWN, zawa 2011 wicz F., Podstawy optymalizacji, Wydawnictwo PG, 1995 Jel R. F., Optimal control and estimation, Dover Publications New York, 1994.	Supplementary literature	
eResources addresses		eResources addresses	
Example issues/ example questions/ tasks being completed	for the existence of an extreme of the function of multi	1. Provide a necessary and sufficie variables	Example issues/ example questions/ tasks being completed
2. Give basic theorems of linear programming		2. Give basic theorems of linear pro	
3. Give the method of indeterminate Lagrange multipliers	multipliers	3. Give the method of indeterminate	
Work placement Not applicable		Not applicable	Work placement