

## Subject card

Subject name and code	Mathematical Modeling and Optimization, PG_00065499								
Field of study	Naval Architecture and Offshore Structures								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
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			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Naval Architecture -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Aleksander Kniat						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	18.0	0.0	0.0	18.0		0.0	36	
	E-learning hours inclu	uded: 0.0	•		•	_	•		
Learning activity and number of study hours	Learning activity	Participation in classes including plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	36		9.0	.0			100	
Subject objectives	The aim of the subject is to apply mathematical modelling for solving physical problems. In particular subject includes numerical methods and enhances the skills to create algorithms / computer programs, as well as using ready-made software tools to perform simulations in shipbuilding.								
Learning outcomes	Course outcome Subject outcome						Method of verification		
	[K7_W02] demonstrates structured and theory supported knowledge encompassing key issues in the field of Naval Architecture and Ocean Engineering, enabling modeling and analysis of shipborne and offshore systems, devices, and processes		Student knows principles of algorithm creation and uses structural/ objective programming language to implement algorithms.			[SW1] Assessment of factual knowledge			
	[K7_U15] evaluates the feasibility of advanced methods and tools for solving complex engineering tasks of a practical nature, characteristic of the field of study, and selects and applies appropriate methods and tools for this purpose		physical phenomena with differential			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
Subject contents	searching for zeros of functions: bisection method Newton's method searching for local minimum/maximum: Newton-Raphson's method Lagrange multipliers method solving oridinary differential equations: Euler's method Runge-Kutta method interpolation: polynomial (Lagrange's polynomial) splines								

Prerequisites and co-requisites	fundamental skills in using personal computer,     basic knowledge about operating system and file system,     bachelor's course in mathematics						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	exercises	60.0%	100.0%				
Recommended reading	Basic literature	Chapra S., Clough D., Applied Numerical Methods with Python for Engineers and Scientists, 1st Edition, Mc Graw Hill, 2022  Moin P., Fundamentals of Engineering Numerical Analysis, Cambridge University Press, 2-nd Edition, 2010  Bjorck A., Dahlquis G., Numerical methods, Dover Publications Inc., Prentice Hall, 1974					
	Supplementary literature	Nocedal J., Wright S., Numerical Optimization, Springer Science & Business Media, 2006  Robinson R.C., Introduction to Mathematical Optimization, Northwestern University, 2013					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Solving one dimensional physical problems defined with differential equation e.g.:     damping oscillations of a mass hanged on spring,     damping oscillations of a cylinder fallen into water      Interpolation with Lagrange polynomial						
Work placement	Not applicable						

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