

Subject card

Subject name and code	Marine Applied Informatics, CAE and Design Tools, PG_00041715							
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					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction		English			
Semester of study	1		ECTS credits		5.0			
Learning profile	general academic profile		Assessme	ent form		assessment		
Conducting unit	Faculty of Ocean Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor dr inż. Aleksander Kniat Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		5.0		60.0		125
Subject objectives	The aim of the subject of ocean engineering		skills in using	computer tools	for solv	ing prob	olems in the o	design process

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K7_U01] can obtain information					
	from literature, databases and other sources, can verify and					
	organize the obtained information,					
	interpret them and form conclusions and justified opinions					
	[K7_W01] has a deepened and					
	widened knowledge on certain fields of maths, used to formulate,					
	solve and verify complex problems					
	in ocean-technology					
	[K7_W02] has a widened knowledge in the range of					
	modelling technological					
	processes, including knowledge necessary to describe and assess					
	the functioning of selected					
	elements of ocean technology objects and systems					
	K7_W04					
	[K7_U04] can apply mathematical					
	methods and models and computer simulations to analyse.					
	design, and assess the functioning					
	of ocean technology objects and systems and their elements					
	Systems and their distribution	Student is able to use computer	[SW3] Assessment of knowledge			
		programs to model processes	contained in written work and			
		occurring in exploitation of ocean engineering mechanisms.	projects [SW1] Assessment of factual			
			knowledge			
		Student knows proinciples of algorithm creation and can use	[SW1] Assessment of factual knowledge			
		structural/objective language to	Knowledge			
		implement algorithms.				
		Student understands and correctly interprets information from professional literature sources.	[SU2] Assessment of ability to analyse information			
		Student implements algorithm in	[SU4] Assessment of ability to			
		programming language. Student	use methods and tools			
		handles events in window graphics system. Student solves	[SU2] Assessment of ability to analyse information			
		equations in Matlab. Student solves optimization tasks in	[SU1] Assessment of task fulfilment			
		Matlab.	Teliminent			
		Student applies methods of	[SW3] Assessment of knowledge			
		mathematical analysis to solve problems in ocean engineering.	contained in written work and projects			
		producting in education angularism.	[SW1] Assessment of factual			
			knowledge			
Subject contents						
	PROGRAMMING: programming language syntax,					
	programming language syntax, program design phases: algorithm, implementation, debugging, dialog with user: command line, windows interface, file system (files & streams): types of files and streams, opening, searching, reading/writing, closing.					
	MATLAB:					
	solving equation systems, vectors and matrices processing, interpolation and approximation, optimization, graphic results presentation: two and three dimensional graphs,					
	importing and exporting data.					
Prerequisites						
and co-requisites	Proficiency in using PC computer. Completed course of Mathematics for mechanical engineers.					

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	excercises during classes	60.0%	100.0%		
Recommended reading	Basic literature	Maxwell D., C#: Handbook Learn the Basics of C# Programming in 2 Weeks, 2016 Mueller J.P., Visual C#.NET Developer's Handbook, John Wiley & Sons, 2002 Petzold C., Programming Windows, Microsoft Moler C., Numerical Computing with MatLab, Copyright 2004, Cleve Moler			
	Supplementary literature	Wirth N., Algorithms + Data Structures = Programs, Prentice Hall			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				

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