

Subject card

Subject name and code	Fundamentals of Informatics, PG_00060521								
Field of study	Naval Architecture and Offshore Structures								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
Education level	first-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	Full-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	Zakład Informatyki Technicznej -> Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Marcin Życzkowski						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	30.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study		SUM		
	Number of study hours	45		5.0		50.0		100	
Subject objectives	The aim of the course is to master the skills in the field of programming, problem-solving and algorithm creation, building block diagrams and using pseudocode and scripting language in the Python environment. Writing programs, creating functions and procedures. Using tables and variables of various types. Using functions that allow you to visualize test results in the Python.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_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		The student can independently find information to solve tasks and tests in the field of learning about programming, creating and building simple programs in the PYTHON environment.			[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K6_W04] has knowledge in the field of computer science, electronics, electrical engineering, automation and control, information technology, computer graphics, useful for understanding the possibilities of their use in ocean engineering		the PYTHON environment			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			

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Subject contents							
,	 Range: Getting acquainted with the Anaconda development environment, Familiarization with Spyder (selected IDE), importing and using Python libraries, Getting to know the basics of the Python language. 						
	Python basics:						
	 Functions (creation, use) familiarization with operators (arithmetic, logical, relational), Retrieving and formatting data entered by the user, operations on strings (cutting strings, separating strings, joining strings, capitalization, finding patterns in the text, replacing the pattern, removing spaces, new line and tabulation, special characters in the text), Conditional statements (if, else, elif), getting acquainted with new data structures (lists, sets, tuples, dictionaries), familiarization with generating expressions (lists, dictionaries, sets), Using loops (for, while), File handling (loading, reading), data transfer format (TXT, CSV, JSON) Generating random events (random), Getting to know the NumPy library. ndarray - basic data type, creating arrays with np.array(), np.arange(), np.linspace(), array operations, viewing arrays in NumPy, generating pseudo-random numbers (eg random), Indexing and cutting arrays, Iteration over arrays, resizing, statistical functions in the NumPy library Getting to know matplotlib and seaborn, bar and scatter plots, displaying images, subplots and other data visualization possibilities 						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	umiejętność rozwiązywań problemów. algorytmy	60.0%	100.0%				
Recommended reading	Basic literature	Programming for Everybody (Getting Started with Python) https://www.flynerd.pl/tag/python-kurs https://www.tutorialspoint.com/python/ Python.org https://python.swaroopch.com/					
	Supplementary literature	Computing in Python I: Fundamentals and Procedural Programming					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Function construction. Input and output parameters. Application of functions and algorithms. Searching for vector and matrix elements that meet given conditions, sorting, checking if a given number is a prime number, compute greatest common divisor, calculating factorials, recursion.						
Work placement	Not applicable						

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