

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Script languages, PG_00062720								
Field of study	Technologies for Industry 5.0								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026			
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	2		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Division Of Physics Of Disordered Systems -> Institute Of Nanotechnology And Materials Engineering -> Faculty Of Applied Physics And Mathematics -> Wydziały Politechniki Gdańskiej						neering ->		
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Mateusz Cieślik						
	Teachers		dr inż. Mateusz Cieślik						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	15.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes include plan		I didactic         Participation in           ed in study         consultation hours		Self-study SUM				
	Number of study hours	45	5.0			50.0		100	
Subject objectives	The aim of the course is to familiarize students with the basics of programming. The course framework includes learning the Python language and using it to solve sample problems encountered in engineering practice.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U01] applies knowledge of mathematics, physics, chemistry, IT tools and other engineering disciplines to solve theoretical, engineering and technological problems		The student is able to write programs in Python from scratch, which are used to solve selected theoretical, engineering, and technological problems.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
	[K6_K02] makes decisions independently, carries out a critical assessment of own actions and actions of managed teams, is ready to make decisions and accept responsibility for the consequences of these actions		The student can propose a solution to a given problem and present it to a group. Additionally, the student understands and accepts criticism of the solution he/ she presented. The student can also critically evaluate solutions proposed by others, identify weaknesses in these solutions, and suggest ways to improve them. The student knows the basics of			[SK4] Assessment of communication skills, including language correctness [SK1] Assessment of group work skills			
	knowledge and unde mathematics, physics and IT tools at the let to formulate and solv engineering and tech problems	the Python language to a degree that allows for its practical use in solving typical engineering and technological problems.			knowledge				

Subject contents	Lecture: 1. Introduction to programming 2. Python language characteristics and applications 3. Python interpreter 4. Basics of programming in Python a) variables and constants, and their types b) basic arithmetic operations, assignment operation c) conditional statements d) loops e) functions 5. Lists, tuples, sequences 6. Modules (including standard ones) and packages 7. Reading from/writing to files 8. Errors and exceptions 9. Classes 10. Modules/packages useful in engineering practice Laboratory: The laboratory involves practical use of the Python language in solving sample problems encountered in engineering practice. During the laboratory sessions, sample programs illustrating the content discussed in the lectures will be worked through. Typical programming constructs/solutions/algorithms will also be discussed. The scope of the laboratory also includes work on exemplary problems. Project: The project involves working on a given problem and solving it from scratch using a program written in Python.						
Prerequisites							
Assessment methods		Descion three hold					
and criteria							
		50.0%	25.0%				
		50.0%	50.0%				
	working on project	50.0%	25.0%				
Recommended reading	Basic literature	<ol> <li>M. Lutz, Python. Wprowadzenie.</li> <li>Python 3.12.2 documentation, htt</li> <li>The Python Tutorial, https://docs.</li> </ol>	Vprowadzenie. Wydanie V, Helion 2023. umentation, https://docs.python.org/3/ al, https://docs.python.org/3/tutorial/index.html				
	Supplementary literature	4 M Eria Duthan Instrukcia dla programiaty, Holian 2022					
			4. M. Eric, Python. Instrukcje dla programisty, Hellon 2023.				
		Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	<ol> <li>Discuss the syntax of for and while loops in Python.</li> <li>Explain how modules and packages are used in Python.</li> <li>Explain how functions are defined in Python.</li> <li>Write a program that processes a data set according to given rules.</li> <li>Write a program that solves a given engineering problem.</li> </ol>						
Work placement	Not applicable						

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