

Subject card

Subject name and code	Mathematical software, PG_00036611							
Field of study	Mathematics							
Date of commencement of	October 2021	Academic year of			2022/2023			
studies			realisation of subject			202212020		
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	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Nonlinear Analysis and Statistics -> Faculty of Applied Physics and Mathematics					s		
Name and surname	Subject supervisor		dr inż. Magda	lena Chmara				
of lecturer (lecturers)	Teachers		dr inż. Magdalena Chmara					
			dr Adrian Myszkowski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
of instruction	Number of study	15.0	0.0	30.0	0.0	<u>- </u>	0.0	45
	hours							
	E-learning hours inclu							
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM			
	Number of study hours			5.0		50.0		100
Subject objectives	The aim of the course is to acquaint the student with the program Mathematica, Matlab environment. Develop basic skills development in both environments. Presentation of the possibility of applying learned skills in solving mathematical problems.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K6_U07	computational procedures provided with the programs and			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	K6_W09					[SW1] Assessment of factual knowledge		
Subject contents	Introduction to Mathematica: a description of the work environment, the kernel of the program, data entry. Numbers and variables: types of numbers, the approximate number systems, mathematical constants, arithmetic operations, defining variables, the accuracy of the calculations, logical operators, comparison operators. Lists and tables: create lists and basic operations on lists, modification tables with the help of built-in functions. Elements of Programming: conditional statements, iterative loops, defining procedures. Vectors and Matrices: Basic operations on vectors and matrices, solving systems of linear equations. Elements of mathematical analysis: action on polynomials, the definition of functions, solving equations and systems of nonlinear equations, differentiation and integration of functions. Introduction to Matlab environment: a description of the work environment, the kernel of the program, the use of assistance, data entry, the M- script files. Elements of Programming: conditional statements, iterative loops, defining procedures, M- files function, pointers to functions, anonymous functions. Presentation of data: data types, variables display format, write data to the screen and to a file, reading data from a file, graphical presentation. Issues of linear algebra. The package for symbolic computation. There are no prerequisites, the student learns the programs from scratch.							
Prerequisites and co-requisites	mere are no prerequ	isiles, the studi	ent learns the p	nograms from	scratch.			

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Activity	0.0%	10.0%			
	Semestral tests	50.0%	60.0%			
	Project	50.0%	30.0%			
Recommended reading	Basic literature	1. Mathematica documentation http://reference.wolfram.com/legacy/v5/ TheMathematicaBook/index.html				
	Supplementary literature	none				
	eResources addresses	Adresy na platformie eNauczanie:				
		Pakiety Matematyczne WFTiMS 2022/23 - Moodle ID: 25030 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=25030				
Example issues/	The task of the student will be writing programs solving mathematical problems, such as					
example questions/ tasks being completed	1 Write a program defining the Fibonacci sequence;					
	2 Write a program resolving the differential problem.					
Work placement	Not applicable					

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