

## Subject card

Subject name and code	Informatics, PG_00044541								
Field of study	Transport								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
Education level	first-cycle studies		Subject group			Obligatory subject group 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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Structural Mechanics	Department -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor		dr hab. inż. Izabela Lubowiecka						
of lecturer (lecturers)	Teachers	dr hab. inż. Izabela Lubowiecka							
			dr inż. Katarzyna Szepietowska						
			dr inż. Tomasz Falborski						
			mgr inż. Łukasz Żmuda-Trzebiatowski						
		dr inż. Daniel Burkacki							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45	
	E-learning hours included: 0.0						•		
	Adresy na platformie eNauczanie: Informatyka - 2020/21 - Moodle ID: 8516 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=8516								
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		25.0		75	
Subject objectives	Matlab programming and using of MATLAB environment     Application of Matlab language in solving engineering problems     Programming in Python     Application of programmig tools in transport								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W04] has basic knowledge of informatics, electronics, telecommunications, automation and control, information technologies, computer graphics, geodesy and satellite navigation which is useful for understanding how it can be applied in transport		Basic knowledge about general concepts of computer science 2. Knowledge of the bases of programming.			[SW1] Assessment of factual knowledge			
	[K6_U05] able to use IT and graphic techniques typically used for the design, construction, operation and diagnosis of means and systems of transport		Ability to use Matlab language in solving engineering problems 2. Ability to use Matlab libraries 3. Skills in Python application to solving problems engineering.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			

Data wydruku: 04.05.2024 05:01 Strona 1 z 2

Subject contents	1. Basic programming concepts, algorithms, data structures. 2. Basics of Matlab language - general information; environment and use of the Matlab environment, libraries and tools; language syntax and basic instructions; definitions of variables, arithmetic operators; operations of entry / exit; linear algebra; graphics; control instructions; script construction; applications for analysis engineering problems. 2. Basics of the Python language - basic instructions; the basics of programming; scripts, applications language for controlling software of an engineering nature used in the field of transport.						
Prerequisites and co-requisites	Skills in using computers.     Basics of linear algebra.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria  Recommended reading	Python	60.0%	50.0%				
	Matlab	60.0%	50.0%				
	Basic literature	Basic material will be available at the universoty website service OKNO or during the labs hours.     Lubowiecka I., Ambroziak A. [2016]: Matlab and its evironment, Gdańsk University of Technology Publisher, Gdańsk. [in Polish]     Jankowski R., Lubowiecka I., Witkowski W. [2003]: Basic programming in Matlab language, skrypt, Gdańsk. [in Polish]     MATLAB-The Language of Technical Computing. User's manual.     Pratap R. [2009]: Matlab 7 dla naukowców i inżynierów. PWN, Warszawa.     Chris Fehily: Po prostu Python. Helion 2002.					
	Supplementary literature	1. Zalewski A., Cegiełka R.: Matlab - numerical calculation and application. Wydawnictwo Nakom, Poznań 1997. [in Polish] 2. Harel D. [1992]: Rzecz o istocie informatyki. [in Polish]					
	eResources addresses	Informatyka - 2020/21 - Moodle ID: 8516 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=8516					
Example issues/ example questions/ tasks being completed	Scripting in Matlab and Python     Implementation of the specified algorithm in Matlab and Python						
Work placement	Not applicable	Not applicable					

Data wydruku: 04.05.2024 05:01 Strona 2 z 2