

1.	Field of study	eld of study Computer Science			
2.	Faculty	Faculty of Science and Technology			
3.	Academic year of entry 2022/2023 (summer term), 2023/2024 (summer term), 2024/2025 (summer term)				
4.	Level of qualifications/degree	second-cycle studies			
5.	Degree profile	general academic			
6.	Mode of study	full-time			

Module: Data visualization

Module code: W4-IN-S2-20-F-WD

## 1. Number of the ECTS credits: 4

2. Learning outcomes of the module					
code	description	learning outcomes of the programme	level of competence (scale 1-5)		
M_001	Has knowledge about the use and implementation of data visualization methods.	K_W02	1		
		K_W04	1		
		K_W09	3		
M_002	Has knowledge of how to process and visualize data, about the methods used and how to interpret the results.	K_W04	1		
		K_W09	2		
M_003	Is able to select and implement the appropriate method of data visualization	K_U01	1		
		K_U03	1		
M_004	Is able to interpret the result of data visualization and justify the techniques used	K_U08	1		
		K_U09	1		
		K_U10	1		
M_005	Can implement an automated data visualization system, working individually or in a team.	K_U02	1		
		K_U03	1		
		K_U09	1		
M_006	Is aware of the process of improvement and tracking the latest solutions in the field of data visualization	K_K01	1		
		K_K03	1		



3. Module description	on	
	The aim of the module is to introduce students with the possibilities of advanced data visualization with elements of automation using scripting languages such as Python or R.	
Prerequisites		

4. Assessment	1. Assessment of the learning outcomes of the module								
code type		description	learning outcomes of the module						
W_001	Reports		M_001, M_002, M_003, M_004, M_006						
W_002	Project		M_001, M_002, M_003, M_004, M_005, M_006						

	form of teaching		required hours of student's own work		assessment of the		
code	type	description (including teaching methods)	number of hours	description	number of hours	learning outcomes of the module	
Z_001	lecture	Lectures conducted using multimedia tools, discussing issues related to the visualization and automation of data visualization in scripting languages.	15	Preparation for laboratories and passing the lecture.	20	W_002	
Z_002	laboratory classes	Preparing students to perform lab exercises. Practical presentation of issues discussed during lectures.		Preparation for laboratory exercises. Self- solving laboratory exercises. Preparation of the final project.	55	W_001, W_002	