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Python Programming Language

Course description

Basic Information

Field of study: Analytical Computer Science

Path:-

Organizational unit: Faculty of Mathematics and Computer Science

Education level: first-cycle

Form of studies: full-time studies

Study profile: general academic

Status: optional

Education cycle: 2022/23

Course code: UJ.WMIIANS.140.03344.22

Languages of instruction: Polish

Disciplines: Computer Science

ISCED classification: 0613 Software and applications development and analysis

USOS code: WMI.TCS.JPP.S

Course coordinator

Krzysztof Turowski

Course instructors

Krzysztof Turowski

Verification method of learning outcomes

Term Semester 3 grade credit

Form of instruction and hours

lecture: 15 laboratory classes: 15

Number of ECTS credits 3.0

Learning outcomes for the course

Code Outcomes in terms of Directional Verification learning methods outcomes

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Code	le Outcomes in terms of		Verification methods
Knowledge – Student knows and understands:			
W1	the basic elements and data structures of the Python language (listed in the "Program content" field), which enable creating advanced programs and applications in IAN_K1_W05 this language.		written credit, project
Skills – Student can:			
U1	implement applications and programs in Python.	IAN_K1_U03, IAN_K1_U05, IAN_K1_U08	written credit, project

ECTS credits balance

Form of student activity	Average number of hours* dedicated to activity types	completed
lecture	15	
laboratory classes	15	
project preparation	15	
independent solving of computer tasks	30	
exam preparation	13	
exam participation	2	
Total student workload	Number of hours 90	ECTS credits

^{*} hour (lesson) means 45 minutes

Program content

Program content	Learning
	outcomes
	for the
	course
	Program content

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Learning

No.	Program content	outcomes for the course
1.	The following elements of the Python language will be discussed in class: - basic language syntax (control instructions), - basic Python data structures (lists, tuples, sets, dictionaries), - classes, metaclasses, attribute lookup in objects and classes, - descriptors, - decorators, - code organization in modules, - errors and exceptions, - generators and list comprehensions, - selected elements of standard libraries, network programming libraries. Additionally, the Django framework for creating web applications based on Python will be discussed in class.	W1, U1

Extended information

Teaching methods:

conventional lecture, multimedia presentation lecture, laboratory classes

Type of classes	Credit forms	Course credit conditions
lecture	written credit	positive grade from the exam, preceded by admission to it based on a positive grade from laboratories
laboratory classes	project	implementing programs using the discussed Python language elements, developing a final project

Prerequisites and additional requirements

completed Object-Oriented Programming course

Literature

Required

1. Python language documentation available at https://docs.python.org/