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Programming Project 2

Course description

Basic information

Field of study: Analytical Computer Science

Path:-

Organizational unit: Faculty of Mathematics and Computer Science

Level of education: first-cycle studies

Form of studies: full-time studies

Study profile: general academic

Mandatory status: mandatory

Education cycle: 2022/23

Course code: UJ.WMIIANS.1200.03366.22

Languages of instruction: Polish

Disciplines: Computer Science

ISCED classification: 0613 Software and applications development and analysis

USOS code

Course coordinator

Andrzej Pezarski

Course instructor

Andrzej Pezarski

Period Semester 6

Form of verification of learning outcomes

graded credit

Form of teaching and hours

laboratory classes: 30

Number of ECTS credits 3.0

Educational goals for the course

C1 During the course, the student will actively participate in a large programming project.

Learning outcomes for the course

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Code	Effects in the area of	Major learning outcomes	Verification methods
Knowledge – The student knows and understands:			
W1	after completing the course, the student knows and understands theoretical and practical issues IAN_K1_W03, IAN_K1_W15 related to large programming projects.		project, presentation
Skills – The student can:			
U1	after completing the course, the student can actively participate in a large programming project.	IAN_K1_U03, IAN_K1_U04, IAN_K1_U11, IAN_K1_U17, IAN_K1_U18, IAN_K1_U20, IAN_K1_U21, IAN_K1_U22, IAN_K1_U24, IAN_K1_U26	project, presentation
Social competences – The student is ready to:			
K1 after completing the course, the student is ready to discuss social aspects related to large programming projects.		IAN_K1_K01, IAN_K1_K02, IAN_K1_K03, IAN_K1_K04	project, presentation

ECTS credits balance

Student activity form	Average number of hours* dedicated to completed activity types	
laboratory classes	30	
project preparation	60	
Total student workload	Number of hours 90	ECTS credits

^{*} hour (lesson) means 45 minutes

Course content

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No.	Course content	Learning outcomes for the course
1.	During the course, the student: - will become familiar with selected large programming projects - will learn the principles of contributing to such projects - will actively participate in the development of one of the projects	W1, U1, K1

Extended information

Teaching methods:

project method, discussion, consultations

Type of classes	Forms of credit	Course credit requirements
laboratory classes	project, presentation	The student receives a final grade based on points awarded for active participation in classes, active participation in the project, and systematically submitted reports.

Literature

Required

1. not applicable