# POZNAN UNIVERSITY OF TECHNOLOGY



#### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name Programming II [S1MwT1>Progr2]

Course			
Field of study Mathematics in Technology		Year/Semester 2/4	
Area of study (specialization)		Profile of study general academic	;
Level of study first-cycle		Course offered in polish	
Form of study full-time		Requirements compulsory	
Number of hours			
Lecture 15	Laboratory classe 30		Other (e.g. online) 0
Tutorials 0	Projects/seminar 0	S	
Number of credit points 4,00			
Coordinators		Lecturers	
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#### **Prerequisites**

Knowledge and skills from the Programming I and Information Technology courses. Computer skills, including programming. The ability to effectively self-educate. Knowing the limitations of your own knowledge and understanding the need for further education.

#### Course objective

Acquiring object-oriented programming skills.

#### Course-related learning outcomes

Knowledge:

 has extended and deepened knowledge of various branches of higher mathematics and detailed knowledge of the application of mathematical methods and tools in technical sciences,
has a structured and theoretical knowledge of computer science, knows at least one software package or programming language.

Skills:

1. is able to construct an algorithm for solving a simple engineering task and implement and test it in a

selected programming environment,

2.can use devices in accordance with the general requirements and technical documentation, can apply the principles of occupational health and safety,

3. can work individually and in a team; knows how to estimate the time needed to complete the commissioned task; is able to develop and implement a work schedule that ensures meeting the deadline.

Social competences:

1. is aware of the level of his / her knowledge in relation to the research conducted in science and technology.

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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The knowledge acquired during the lecture is verified by a 45-minute test consisting of variously scored questions.

The skills acquired during the laboratory classes are verified on the basis of the developed projects or final test.

## **Programme content**

Objects and Classes Static Fields and Methods Method Parameters Object Construction Packages Documentation Comments Inheritance Polymorphism Projectors Abstract classes Object Class Array Lists Object Wrappers Interfaces Exceptions

## **Teaching methods**

1) lectures:

- lecture with presentation supplemented with examples given on the board,

- a lecture conducted in an interactive manner with formulating questions to a group of students or to specific students indicated,

- students" activity during classes is taken into account when issuing the final mark,
- during the lecture initiating the discussion,
- theory presented in close connection with practice,
- theory presented in connection with the current knowledge of students,

- presenting a new topic preceded by a reminder of related content known to students in other subjects. 2) laboratory:

- detailed reviewing of reports by the laboratory chair and discussions on comments,
- using tools that enable students to perform tasks at home (eg open source software),
- demonstrations,
- work in teams,

- computational experiments.

## Bibliography

Basic

- 1. Lutz, M., Learning Python, O'Reilly, the newest edition,
- 2. Lutz, M., Programming Python: Powerful Object-Oriented Programming, O'Reilly the newest edition

3. 2. Steven F. Lott, Dusty Phillips: Python Object-Oriented Programming. Packt> the newest edition

Supplementary

1. Brian, J., Beazley, J., Python. Cookbook, O'Reilly, the newest edition

2. Eric, M., Python Crash Course: A Hands-On,

Project-Based Introduction to Programming, No Starch Press., the newest edition

## Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,00
Classes requiring direct contact with the teacher	45	2,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	55	2,00