



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name Programming languages

#### Course

Field of study	Year/Semester
Biomedical engineering	1/2
Area of study (specialization)	Profile of study
-	general academic
Level of study	Course offered in
First-cycle studies	Polish
Form of study	Requirements
full-time	compulsory

## Number of hours

Lecture 15 Tutorials 0 Number of credit points 4 Laboratory classes 30 Projects/seminars 0 Other (e.g. online) 0

### Lecturers

Responsible for the course/lecturer: dr hab. inż. Maciej TABASZEWSKI e-mail: Maciej.Tabaszewski@put.poznan.pl

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Responsible for the course/lecturer:

## POZNAN UNIVERSITY OF TECHNOLOGY



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## **Prerequisites**

Basic knowledge of logic and computer science

### **Course objective**

Transfer of knowledge allowing procedural and object-oriented programming

### **Course-related learning outcomes**

Knowledge

The student recognizes and knows the features of procedural, object-oriented and visual programming

The student knows the basic structures of selected programming languages

The student knows the concepts of classes, structures, objects, inheritance, polymorphism, encapsulation

#### Skills

The student can create dedicated software

Social competences

The student understands the role of computerization in the modern economy. Is able to participate creatively

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

Learning outcomes presented above are verified as follows: Lecture: Test, 20 closed questions, passing the subject -50% of the maximum points

Laboratory: short tests, passing the subject- 50% of the maximum points

#### **Programme content**

Lecture: General principles of program construction. Compilers and interpreters. Programming in low and high level languages, overview and division of languages. Visual programming languages. Structural programming. Basics of programming in C / C ++. Variables, data types, pointers, operators, loops, conditional instruction, input and output functions. Object oriented programming. The concepts of encapsulation, classes, objects, inheritance, polymorphism. Basics of object-oriented programming in C ++. References, operator overloading, streams, exceptions, namespaces. Basics of Python language.

Lab: Structured programming in C / C ++, examples: data input and output, simple calculations, use of conditional instruction, selection instruction, loops, writing and reading a text, binary file, creating functions. Object-oriented programming in C ++, examples: creating classes, single-inheritance, operator overloading, using the STL library. Basics of Python language.

#### **Teaching methods**



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Lecture: multimedia presentation with theory and examples.

Laboratory classes: practical exercises, problem solving

## Bibliography

Basic

1. Liberty J., Rao S., Jones B, L, - C++ dla każdego, Helion, Gliwice 2011

- 2. Wróblewski P., Algorytmy, struktury danych i techniki programowania, Helion, Gliwice 2009
- 3. Sarbicki S., Python. Kurs dla nauczycieli i studentów, Helion, Gliwice 2019.

Additional

Sedgewick R., Algorytmy w C++, READ ME, Łódź 1999

Kliszewski M., Inżynieria oprogramowania obiektowego, WKT, Warszawa 1994

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	47	2,0
Student's own work (literature studies, preparation for lecture,	53	2,0
for laboratory classes, preparation for tests ) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate