STUDY MODULE DESCRIPTION FORM					
Name of the module/subject		Code			
Information Engineering		1010331121010330388			
Field of study	Profile of study (general academic, practical)	Year /Semester			
Control Engineering and Robotics	general academic	1/2			
Elective path/specialty	Subject offered in:	Course (compulsory, elective)			
-	Polish	obligatory			
Cycle of study:	Form of study (full-time,part-time)				
First-cycle studies	full-time				
No. of hours		No. of credits			
Lecture: - Classes: - Laboratory: 2	Project/seminars:	- 2			
Status of the course in the study program (Basic, major, other) (university-wide, from another field)					
major university-wide					
Education areas and fields of science and art		ECTS distribution (number and %)			
technical sciences		2 100%			
Responsible for subject / lecturer:		- 1			

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# Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	basic knowledge from high school program in mathematics , computer science and logic
2	Skills	Student is able to obtain information from the literature, databases, and other sources; he or she has the skills of self-education in order to improve and update professional skills.
		He or she speaks English at a level sufficient to B2 communication, as well as reading comprehension cards catalog, application notes, manuals, equipment and descriptions of tools.
3	Social competencies	He or she understands the need and knows the possibilities of lifelong learning, improving professional, personal and social, skills can inspire and organize the learning of others.

#### Assumptions and objectives of the course:

The aim of the course is to teach object-oriented programming in C++ Introduction to basic libraries and tools supporting PC programming.

Subject of this semester is implemented in the form of laboratory classes .

### Study outcomes and reference to the educational results for a field of study

#### Knowledge:

- 1. Student has theoretical and practical knowledge related to selected algorithms and data structures and methods and techniques of procedural programming and object-oriented - [[K\_W10]]
- 2. Student has knowledge orelated to computer architectures, systems, and computer networks and operating systems -[[K\_W13]]

#### Skills:

- 1. The student is able to construct a simple solution algorithm engineering tasks and implement, test, and run it in your chosen development environment on a PC for selected operating systems - [K\_U10]
- 2. The student is able to work individually and in a team; is able to estimate the time needed for the commissioned work; able to develop and implement a work schedule to ensure deadline - [K\_U02]

# Social competencies:

1. The student is aware of and understands the validity of non-technical aspects and effects of engineering activities including its impact on the environment and the resulting responsibility for the decisions - [K\_K02]

### Assessment methods of study outcomes

# Faculty of Electrical Engineering

Checking practical skills and object-oriented procedural programming in C and C++, evaluation of the test, working on classes and homework and group project

# **Course description**

Laboratory: Programming in C and C ++, handling and formatting input / output , learning the use of loops and conditionals , organizing the program code by using the function . The use of tables , indices and dynamic data structures (lists one and two ) . Create and design of simple objects , the use of inheritance and polymorphism , use opreratorów , supporting the use of programming libraries ( OpenGL , STL , windows sokets)

### Basic bibliography:

- 1. Bruce Eckel, Thinking in C++, Volume 2: Practical Programming
- 2. Bjarne Stroustrup, Programming: Principles and Practice Using C++ (2nd Edition)
- 3. Irv Englander, The Architecture of Computer Hardware, Systems Software, and Networking: An Information Technology Approach

## Additional bibliography:

### Result of average student's workload

Activity	Time (working hours)
1. Laboratories	30
2. Preparation for the exercise and performance reports	60

#### Student's workload

Source of workload	hours	ECTS
Ocured of Workload	nours	2010
Total workload	190	8
Contact hours	95	4
Practical activities	95	4