		STUDY MODULE D	ES	CRIPTION FORM	1			
Name of the module/subject Information Engineering				Code 1010331111010330388				
Field of study Control Engineering and Robotics				Profile of study (general academic, practical) <b>practical</b>		Year /Semester		
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	study:	-	For	Form of study (full-time,part-time)				
	First-cyc	le studies	full-	full-time				
No. of h	ours					No. of credits		
Lectur	e: <b>4</b> Classes	s: - Laboratory: 2		Project/seminars:	-	8		
Status o	-	program (Basic, major, other)	(	university-wide, from another	,			
		other		univ		y-wide		
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
technical sciences						8 100%		
dr in ema tel Faci	consible for subject 2. Piotr Kaczmarek il: piotr.kaczmarek@p +48616652886 ulty of Electrical Engin viotrowo 3A 60-965 Po	out.poznan.pl neering						
		s of knowledge, skills an	d se	ocial competencies	:			
1	Knowledge	basic knowledge from high scho	ool pr	ogram in mathematics , c	omput	er science and logic		
•	<b>0</b> 1	Student is able to obtain information from the literature , databases, and other sources;						
2	Skills	He or she speaks English at a le	of self-education in order to improve and update professional skills . ish at a level sufficient to B2 communication , as well as reading catalog, application notes, manuals, equipment and descriptions of					
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.						
-The ai libraries lecture	m of the course is to t s and tools supporting covers to familiarize s porary trends in the d	ectives of the course: each procedural programming an PC programming. Theoretical ba students with the architecture of P levelopment of information system mes and reference to the	ackgr PCs, o ns	ound is supported by prac computer networks and co	tical e	excercises. In addition, the nication interfaces and		
Kin av	-	mes and reference to the	ea	ucational results for	ran	eid of study		
1. Stud		d practical knowledge related to			tructur	es and methods and		
	ent has knowledge or	gramming and object-oriented - [[ elated to computer architectures,	. –		rks an	d operating systems -		
Skills								
<ol> <li>The student is able to construct a simple solution algorithm engineering tasks and implement, test, and run it in your choser development environment on a PC for selected operating systems - [K_U10]</li> </ol>								
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]								
	I competencies:							
		nd understands the validity of non- t and the resulting responsibility f			of eng	ineering activities including		

## Assessment methods of study outcomes

Lecture: written examination concerning the rules of procedural and object-oriented programming , architecture PC and communication interfaces

Laboratory: checking practical skills and object-oriented procedural programming in C and C++, evaluation of the test, working on classes and homework

## **Course description**

Lecture: Number systems , basic data types , loops and conditional statements , functions, pointers, structures and dynamic data types , file handling , basic algorithms (sorting, recursive and iterative methods ) , object-oriented programming , polymorphism , inheritance, OpenGL , network application programming client -server , creating a window application , processor architecture , contemporary development trends and techniques for increasing processor performance computing , data storage methods , computer networks and communication interfaces ( Ethernet , USB , rS232 , rs485 , firewire , bluetooth ) , the method of implementation of the physical layer networks computing and communication interfaces ( wireless networks , wired , fiber ) , Graphics and parallel processing methods

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:**

Additional bibliography:

## Result of average student's workload

Activity	Time (working hours)				
1. Lecture	60				
2. Laboratories	30				
3. Preparation Exam / Assessment lecture	35				
4. Prepare for Training and performance reports	35				
5. Examination and consultation	5				
Student's workload					

Source of workload	hours	ECTS
Total workload	190	8
Contact hours	95	4
Practical activities	95	4