STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Introduction to Computer Science - Programming in C++				Code 1010334211010337032		
Field of	study	ad Robotics	Profile of study (general academic, practica	Al)		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)		
Cycle of	f study:		Form of study (full-time,part-time	e)		
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: 16 Classes	s: - Laboratory: 16	Project/seminars:	- 4		
Status o	Status of the course in the study program (Basic, major, other) (university-wide, from another field)					
Education	on areas and fields of sci	basic ence and art	univ	ECTS distribution (number		
toohr						
techi		2000		4 100%		
	rechnical scie	ences		4 100%		
Responsible for subject / lecturer: dr inż. Piotr Kaczmarek email: piotr.kaczmarek@put.poznan.pl tel. +48616652886 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań						
Prere	quisites in term	s of knowledge, skills an	d social competencies	S:		
1	Knowledge	basic knowledge from high scho	ol program in mathematics , computer science and logic			
2	Skills	Student is able to obtain informa he or she has the skills of self-ed	s able to obtain information from the literature , databases, and other sources; has the skills of self-education in order to improve and update professional skills.			
		He or she speaks English at a le comprehension cards catalog, a tools.	vel sufficient to B2 communic application notes, manuals, ec	cation , as well as reading quipment 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				
Assu	mptions and obi	ectives of the course:	ming of others.			
-The aim of the course is to teach procedural programming and object-oriented language C and C ++, introduction to basic libraries and tools supporting PC programming. Theoretical background is supported by practical excercises. In addition, the lecture covers to familiarize students with the architecture of PCs, computer networks and communication interfaces and contemporary trends in the development of information systems						
Know	Study Outco	mes and reference to the	educational results to	or a field of study		
Knowledge:						
 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]] Student has knowledge orelated to computer architectures, systems, and computer networks and operating systems - 						
[[K_W1	<u>[3]]</u>					
SKIIIS: 1. The student is able to construct a simple solution algorithm engineering tasks and implement, test, and run it in your chosen down and the student is able to construct a simple solution algorithm engineering tasks and implement, test, and run it in your chosen down and the student states are structured as a structure stru						
 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 its imp	student is aware of ar act on the environmen	nd understands the validity of non- it and the resulting responsibility for	technical aspects and effects or the decisions - [K_K02]	of engineering 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)

Upgrade in 2017: C++14, VisualStudio 2017, new examples

Basic bibliography:

1. P. Kaczmarek, D. Belter :podstawy programowania C i C++? - skrypt, Wydawnictwo Politechniki Poznańskiej 2011

2. Jerzy Grembosz, ?Symfonia C++? - Standard, Editions 2000 Kraków

3. Materiały dydaktyczne dostępne na platformie e-learningowej https://moodle-c.cie.put.poznan.pl

Additional bibliography:

1. Materiały on-line dotyczące programowania w tym http://msdn.microsoft.com, http://cplusplus.com

Result of average student's workload

Activity	Time (working hours)				
1. Lecture	16				
2. Laboratories	16				
3. Preparation Exam / Assessment lecture	30				
4. Prepare for Training and performance reports	50				
5. Examination and consultation	8				
Student's workload					
Source of workload	hours	ECTS			
Total workload	120	4			
Contact hours	40	2			
Practical activities	16	1			