STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Information Engineering				Code 101032431101032038		324311010320388		
Field of study Electrical Engineering			(0	Profile of study (general academic, practical) (brak)		/ear /Semester		
Elective path/specialty			s	Subject offered in: Polish	C	Course (compulsory, elective) obligatory		
Cycle of	study:		Form	Form of study (full-time,part-time)				
First-cycle studies				part-time				
No. of hours				No. of credits				
Lecture: 16 Classes: - Laboratory: -			Pr	oject/seminars:	-	2		
Status c	-	program (Basic, major, other)	(un	iversity-wide, from another	· ·	、		
		(brak)			(brak	,		
Educatio	on areas and fields of sci	ence and art				CTS distribution (number nd %)		
Responsible for subject / lecturer: Prof. dr hab. inż. Wojciech Szeląg email: Wojciech.Szelag@put.poznan.pl tel. 61 665 2116 Wydział Elektryczny ul. Piotrowo 3A, 60-965 Poznań								
Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	wledge Basic knowledge concerning computer science, mathematics, computer hardware, Windows operating system and application software						
2	Skills	Handling of computer, Windows	s operating system, and basic application software					
3	Social competencies	Awareness of the necessity of broadening knowledge and skills. Ability to respect the rules being in force during lectures in a large group of people and ability to communicate with the nearest neighborhood and with the lecturers						
Assumptions and objectives of the course:								
Learning of basic knowledge concerning computer science; learning how to devise simple algorithms; learning the basics of structural programming in the C++ programming language.								
Study outcomes and reference to the educational results for a field of study								
Knowledge: 1. characterize: fields and application areas of computer science, methods of devising iterative and recursive algorithms -								
 [K_W11 +++] 2. exemplify simple algorithms of solvable analytically problems from mathematics and physics, illustrate sorting algorithms, characterize the method of creating computer programs in the C++ programming language - [K_W11 +++] 								
Skills:								
1. formulate simple algorithms and elaborate respective computer programs in the C++ programming language - [K_U04 +++]								
2. use programming environments and computing tools appropriate in the work of an electrical engineer - [K_U13 +]								
Social competencies: 1. ability to think and act responsibly and individually in the area connected with usage of computer software to increase work								
2. abilit	efficiency of an electrical engineer and improve enterprise economical significance - [K_K04 +] 2. ability to learn, ability to manage confidently different situations concerning exploitation of computer hardware and software - [K_K01++]							
- [K_K	UIT+]							
Assessment methods of study outcomes								
Lectures: written test verifying both theoretical knowledge and practical skills. Additional points for activity during lectures, in								

Lectures: written test verifying both theoretical knowledge and practical skills. Additional points for activity during lectures, in particular for: preparing answers for questions provided by the lecturer; preparing solutions for problems provided by the lecturer, careful elaboration of tasks ? within self-study, efficient and brilliant solving of current problems.

Course description

History of computer science, its application areas and research directions. Operating systems, computer networks. Internet, intranet. Algorithms and data structures. Chosen algorithms of analytically solvable mathematical and physical problems, and sorting?s algorithms. Programming languages. C++ programming language. Basics of structural programming in the C++ programming language. Programming in the C++ Builder environment.

Applied methods of education: a) lecture with multimedia presentation (including: drawings, photographs, animations, sound, films) supplemented by examples given on the board,) Interactive lecture with questions to students or specific students, c) ? Student activity is taken into account during the course of the assessment, d) The theory presented in close connection with practice and current knowledge of students.

Basic bibliography:

1. Cormen T., Leiserson C., Rivest R., Wprowadzenie do algorytmów, WNT, Warszawa, 2000.

2. Grębosz J., Symfonia C++ standard: programowanie w języku C++ orientowane obiektowo. T. 1/2, Instytut Fizyki Jądrowej im. H. Niewodniczańskiego, Polska Akademia Nauk Kraków, 2008.

3. Metzger P., Anatomia PC, Helion, 2007.

4. Praca zbiorowa, C++ Builder 5, Vademecum profesjonalisty, Helion, 2002.

Additional bibliography:

1. Wróblewski P., Algorytmy, struktury danych i techniki programowania, Helion 2003.

2. Stasiewicz A., Ćwiczenia C++11 Nowy standard, Helion, 2012.

Result of average student's workload

Activity	Time (working hours)					
1. participation in lectures	16					
2. preparation of answers for questions and problems put forward by	8					
3. participation in consultations	6					
4. preparation for a written test	12					
Student's workload						
Source of workload	hours	ECTS				
Total workload	42	2				
Contact hours	24	1				
Practical activities	0	0				