$\overline{}$
_
Ω
Ø
Ν
0
Q
ı.
\supset
Q
≥
3
Ś
,>
>
d
-
+
_

		STUDY MODULE D	ESCRIPTION FOR	M			
	of the module/subject		LOOKII HOIVI OK	Code 1010334511010334957			
Field of	_	<u> </u>	Profile of study	I .	Year /Semester		
Info	rmation Enginee	rina	(general academic, prac general acader		1/1		
	e path/specialty	-	Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-t	time)	, Jan 9		
First-cycle studies			part-time				
No. of h	nours				No. of credits		
Lectu	re: 16 Classes	s: - Laboratory: 16	Project/seminars:	-	5		
Status	· ·	program (Basic, major, other)	(university-wide, from ano		•		
- · ·		major		trom	n field		
Educati	on areas and fields of sci	ence and art			ECTS distribution (number and %)		
techr	nical sciences				5 100%		
Doon	onsible for subje	not / looturari					
dr Jerzy Bartoszek email: jerzy.bartoszek@put.poznan.pl tel. 61 665-3713, 61 665-2378 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań							
Prere	equisites in term	s of knowledge, skills an	d social competenci	ies:			
1	Knowledge	Student has a basic knowledge resulting from the high school.					
2	Skills	Student is able to meet the chall	tudent is able to meet the challenges arising from the high school.				
3	Social competencies	Student has social skills resulting from the high school.					
Assu	mptions and obj	ectives of the course:					
Basic	orogramming styles ar	nd programming concepts with exa	imples of programs in C++	-/C			
	Study outco	mes and reference to the	educational results	for a	field of study		
Knov	vledge:						
1. Student has structured and theoretically founded knowledge of the core. software design, implementation of algorithms, programming paradigms and styles, methods of verifying the correctness of programs, formal languages??, compilers, platforms [K_W05]							
Skills	S:						
Student is able to use programming environments and platforms to write, perform and test simple programs coded in imperative programming languages?? [K_U10]							
2. Student can construct algorithms using basic algorithmic techniques and analyze their complexity [K_U09] Social competencies:							
Student is aware of the importance of the accurate completion of the project, notational standards, respect for linguistic correctness and timely submissions [K_K07]							
		• = •					
	Assessment methods of study outcomes						

Assessment methods of study outcomes					
Lectures: written tests, pass criterion of 50% points.					
Laboratory: exercises tests and laboratory reports.					
Course description					

Faculty of Electrical Engineering

Lectures:

Introduction: the structure of simple programs, selected data types, arithmetical and logical operators, expressions, assignments, conditionals, loops, simple I/O statements, namespaces. An introduction to functions. Dynamic and static arrays. References. Structures and operator overloading. Text and binary files. Header files. Dynamic data structures. Selected elements of C.

Course update 2017:

Pointers and dynamic memory allocation: RAII, smart pointers, make_unique, make_shared. More about functions and their parameters: function overloading, passing arguments, templates, lambdas.

Laboratory:

An introduction: main, int, std::string, arithmetic operators, if/else, cin/cout, debugger. Simple types and Loops. SVN. Funtions. Dynamic and static arrays. References: std::vector, std::array, for_each, auto. Structures. Text and binary files: std::fstream, reinterpret_cast. Header files. Namespaces. Function and operator overloading.

Pointers and dynamic memory allocation: RAII, smart pointers, make_unique, make_shared. Lambdas. Tamplates. How to read C programs?: printf, scanf, malloc, free, static and dynamic arrays.

Teaching methods:

lectures - with multimedia presentation, additional topics included in Moodle course

laboratory - with multimedia presentation, additional topics included in Moodle course, used tools enable students to perform tasks at home

Basic bibliography:

- 1. Grębosz J., Symfonia C++ standard, Programowanie w języku C++ orientowane obiektowo, T.1 i 2
- 2. Stroustrup B., Programming Principles and Practice Using C++
- 3. http://en.cppreference.com/w/
- 4. https://isocpp.org/faq
- 5. https://msdn.microsoft.com/en-us/library/3bstk3k5.aspx
- 6. http://www.cplusplus.com/

Additional bibliography:

1. Banachowski L., Kreczmar A., Rytter W., Analysis of Algorithms and Data Structures, Addison Wesley, 1991

Result of average student's workload

Activity	Time (working hours)
1. participation in lectures	16
2. participations in labs.	16
3. exam, consultation	8
4. preparation for labs., reports	48
5. preparation for tests and exam	40

Student's workload

Source of workload	hours	ECTS			
Total workload	128	5			
Contact hours	40	2			
Practical activities	75	3			