	STUDT MODULE D	ESCRIPTION FORM		
An introduction to p	Name of the module/subject An introduction to programming		Code 1010334411010334957	
Field of study		Profile of study (general academic, practical)	Year /Semester	
Information Enginee	ering	(brak)	1/1	
Elective path/specialty	-	Subject offered in: polish	Course (compulsory, elective obligatory	
Cycle of study:		Form of study (full-time,part-time)		
First-cycle studies		part-time		
No. of hours			No. of credits	
Lecture: 16 Classe	es: - Laboratory: 16	Project/seminars:	5	
Status of the course in the study		(university-wide, from another field	,	
	(brak)	(bi	rak)	
Education areas and fields of science and art			ECTS distribution (number and %)	
technical sciences			5 100%	
email: jerzy.bartoszek@p tel. 665-3724, 665-3729 Wydział Elektryczny ul. Piotrowo 3A 60-965 P Prerequisites in tern		d social competencies:		
1 Knowledge	Student has a basic knowledge resulting from the high school.			
2 Skills	Student is able to meet the chall	lenges arising from the high schoo	I.	
Secial	Student has social skills resulting	g from the high school.		
3 Social competencies				
competencies Assumptions and ob	jectives of the course: nd programming concepts with exa	amples of programs in C/C++		
Competencies Assumptions and ob Basic programming styles a	jectives of the course:		field of study	
Competencies Assumptions and ob Basic programming styles a	jectives of the course: nd programming concepts with exa		field of study	
Competencies Assumptions and ob Basic programming styles a Study outco Knowledge: I. Student has structured ar programming paradigms an	jectives of the course: nd programming concepts with exa	educational results for a	lementation of algorithms,	
Competencies Assumptions and ob Basic programming styles a Study outco Knowledge: I. Student has structured ar programming paradigms an platforms [K_W05]	jectives of the course: Ind programming concepts with exa pomes and reference to the Ind theoretically founded knowledge	educational results for a	lementation of algorithms,	
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Lectures: written tests, pass criterion of 50.1% points. Laboratory: exercises tests and laboratory reports.

Course description

Lectures:

Algorithm vs program. Basic programming styles: imperative, declarative,object-oriented. Basic data structures in C and C++. Basic programming concepts: declarations and definitions of variables,constants and their types, arithmetical and logical operators ,

expressions, assignments, conditionals, loops, goto statement, I/O statements, files and streams. Functions and procedures. Parameters. Pointers. Dynamic memory allocation and implementation of dynamic data structures. Recursion and is implementation. Program correctness and appropriate verification methods.

Laboratory:

An introduction to Visual Studio: edition, compilation, execution and debugging.

Declarations and definitions of variables. Simple i/o statement.

Assignments and conditional statements.

One and mutli-dimensional arrays, loops.

Functions, procedures and their parameters.

Pointers and dynamical memory allocation. Structures.

Dynamical data structures: lists, queues, stacks, trees.

Basic bibliography:

1. Stroustrup B., The C++ Programming Language (Third Edition), Addison-Wesley, 2000

2. Schildt H., C++: The Complete Reference, The Mcgraw-Hill Comp., Inc., Nowy Jork, 1998

Additional bibliography:

1. Banachowski L., Kreczmar A., Rytter W., Analysis of Algorithms and Data Structures, Addison Wesley, 1991 2. Mayo J., Microsoft Visual Studio 2010: A Beginner's Guide, Amazon, 2010.

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