STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Computer Science			Code 1011104221011160390			
Field of study Safety Engineering - Part-time studies - First-			Profile of study (general academic, practica <b>(brak)</b>	I) Year /Semester		
	path/specialty		Subject offered in:	Course (compulsory, elective)		
Cycle of	studv:	•	Polish Form of study (full-time,part-time			
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: - Classes	: - Laboratory: 16	Project/seminars:	- 2		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)		(brak)		
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techn	ical sciences			2 100%		
Responsible for subject / lecturer:						
Resp	onsible for subje	ect / lecturer:				
dr inż. Krzysztof Hankiewicz email: krzysztof.hankiewicz@put.poznan.pl tel. 616653408 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań						
		s of knowledge, skills and	d social competencies	:		
1	Knowledge	Student has knowledge of the subjects of Information Technology				
2	Skills	Student can use previously learn	viously learned applications			
3	Social competencies	Student is active and willing to p	articipate in the discussion on	a given topic		
Assumptions and objectives of the course:						
The ain	n of the course is to p	repare for using application progra	ams. Acquiring the specificatio	n of useful information,		
	Study outco	mes and reference to the	educational results fo	r a field of study		
Know	/ledge:					
<ol> <li>Student knows the current trends and best practices in information technology - [K1A_W16]</li> <li>Student knows the basic techniques and tools used to solve simple engineering tasks using information technology - [K1A_W25]</li> </ol>						
Skills						
1. Students can acquire, integrate, interpret information from literature, databases and other selected sources - [K1A_U01]						
2. Stud of socia	ent know how to use t	he theoretical knowledge to descr gal, economic) and is able to form	ribe and analyse of the causes	s and processes and phenomena		
3. The student has the ability to self-learning and understands it - [K1A_U05]						
4. Student is able to use information and communication technology for the tasks of typical engineering activities - [K1A_U07						
Social competencies:						
1. Student understands the need and knows the possibilities of lifelong learning - [K1A_K01]						
	ent can work in team ent understands the n		pinions on the achievements o	f technology and other aspects of		
engine	ering - [K1A_K07]					

# Assessment methods of study outcomes

Formative assessment: computer applications tests

#### Collective assessment:

the average of marks given

# **Course description**

The course covers the following topics The concept of the algorithm and calculation. Structured programming languages and notations algorithms. Introduction to object-oriented programming with the help of tools to quickly generate an application (Visual Basic). Creating simple programs in Visual Basic with regard to conditional statements and iteration using different objects.

## **Basic bibliography:**

1. Visual Basic. Podręcznik programisty dokumentacja Microsoft, lub inny podręcznik podstawowy

2. Strona internetowa z materiałami pomocniczymi do ćwiczeń laboratoryjnych

## Additional bibliography:

1. Harel D., Rzecz o istocie informatyki. Algorytmika, WNT, Warszawa, 2000

Result of average student's workload					
Activity	Time (working hours)				
1. Participation in computer laboratory classes	16				
2. Preparation for exercises	15				
3. Preparation for test	15				
4. Konsultacje	5				
Student's workload					
Source of workload	hours	ECTS			
Total workload	51	2			
Contact hours	21	2			
Practical activities	40	2			