Poznan University of Technology Faculty of Engineering Management

		STUDY MODULE DE	ES	CRIPTION FORM		
Name of the module/subject Computer Science				Code 1011101311011160390		
Field of study Logistics - Full-time studies - First-cycle studi			es	Profile of study (general academic, practical) (brak)	Year /Semester	
_	e path/specialty	-		Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle o	f study:		For	m of study (full-time,part-time)		
	First-cyc	cle studies		full-time		
No. of h	nours				No. of credits	
Lectu	re: 15 Classe	s: - Laboratory: 15		Project/seminars:	. 2	
Status		program (Basic, major, other)	(university-wide, from another fie	,	
		(brak)		(k	orak)	
Educati	on areas and fields of sci	ience and art			ECTS distribution (number and %)	
dr ir ema tel. Fac	nonsible for subject. Aleksander Jurga ail: aleksander.jurga@+48616653388 aulty of Engineering Matelecka Str. 11, 60-96	put.poznan.pl anagement				
Prere	equisites in term	ns of knowledge, skills and	d s	ocial competencies:		
1	Knowledge	Basic knowledge of secondary so	sic knowledge of secondary school.			
2	Skills	Basic computer literacy.				
3	Social competencies	Able to work in computer laboratory group.				
Assu	mptions and ob	jectives of the course:				
langua	ges. They should be a	amiliar with algorithmic thinking, the able to design and implement simp introduction to computer science di	le a	lgorithms in modern develop	ment environment. They	
Knov	Study outco	mes and reference to the	ed	ucational results for a	a field of study	
progra exact a applica 2. Has [(T1A_	mming languages and algorithms and the role ation programs [(T1/a a preliminary knowled W02) K1A_W10]	what is an algorithm and how it is of the impact on programming efficiency of heuristic and simulation methoda_W02) K1A_W09] dge of data structures for schedullinative parts of computer science importly parts of computer science imports.	ncy. ds. ng a	Understands the issue of co Understands the basic termi and discrete optimization pro	omputational complexity of nology of net oriented plems in logistics.	
[(InzA_	_W05) KInzA_W05]	oray parts of computer solonice imp	Jita	The Toy Toy Toy To a true operation		
Skills						
2. Is al	J	ize flowcharts of algorithms and ex ual Basic a graphical user interface	•	,	- ·	
3. Is al	· -	makimng problem in the way appro	pria	ate for further computerized s	solution	
Socia	al competencies	:				

1. Is aware of computer data security and the interests and rights of their users. - [(T1A_KO2) K1A_K02]

Assessment methods of study outcomes

Formative assessment:

- a) in the field of lectures: written test at the end of the lecture cycle.
- b) in the field of laboratory classes: implementation of exercises, practical test on a komputer.

Summary

- a) in the field of lectures: score based on scores for each question.
- b) in the field of laboratory classes: the total score of the exercises and the result of the test.

Course description

Lectures:

General knowledge of the problems of basic IT departments. The concept of the algorithm, methods of representing algorithms in the form of block diagrams and pseudocode. The relationship between the way the algorithm is represented and the capabilities of the target programming language. Stages of development of programming languages, with particular emphasis on structural and object-oriented languages. Structural control instructions. Computer architecture and main trends of its development. Basics of Boolean algebra.

Laboratories:

Graphical user interface objects. Event-driven applications. Introduction to object-oriented programming with the help of tools for rapid application generation (Visual Studio).

Didactic methods:

- -Information lecture.
- -Work with a book.
- -Demonstration method.
- -Laboratory method.

Basic bibliography:

- 1. Logistyka. Teoria i praktyka, praca zbiorowa, Difin 2011
- 2. Skowronek C., Sarjusz-Wolski Z., Logistyka w przedsiębiorstwie, PWE 2008
- 3. C.H.Pfohl, Systemy logistyczne, ILIM 2001
- 4. C.H,Pfohl, Zarządzanie logistyką, ILIM 2002

Additional bibliography:

- 1. Kozłowski R., Sikorski A., Podstawowe zagadneinia współczesnej logistyki, Oficyna Wydawnicza 2009
- 2. Fertsch M., Słowni terminologii logistycznej, ILIM 2016
- 3. Logistyka i zarządzanie produkcją ? narzędzia, techniki, metody, modele, systemy, Fertsch M., Grzybowska K., Stachowiak A. [red.], Politechnika Poznańska, Poznań 2008

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Attendance and active participation in laboratory exercises	15
3. Preparation for the final credits	10
4. Home assignments	10

Student's workload

Source of workload	hours	ECTS
Total workload	50	2
Contact hours	30	1
Practical activities	15	1