Poznan University of Technology Faculty of Engineering Management

	OTUDY MODULE DECORPTION FORM								
STUDY MODULE DESCRIPTION FORM Name of the module/subject Code									
						11101411011160390			
Field of	,	studies - First-cycle studi	6 6	Profile of study (general academic, practical) (brak)		Year /Semester			
_	path/specialty	studies That by the studi		Subject offered in:		Course (compulsory, elective)			
Licotive	pathopeolatty	_		Polish		obligatory			
Cycle of	f study:		For	m of study (full-time,part-time)					
First-cycle studies				full-time					
No. of h						No. of credits			
Lectur	- Olacoo			Project/seminars:	-	2			
Status o	•	program (Basic, major, other) (brak)	(university-wide, from another f	,	ak)			
F		. ,			וטו	,			
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)			
techr	nical sciences					2 100%			
_	onsible for subj	ect / lecturer:							
dr Ryszard Danecki email: Ryszard.Danecki@put.poznan.pl tel. (+4861)6653388 Faculty of Engineering Management									
	elecka Str. 11, 60-965	•							
Prere	auisites in term	s of knowledge, skills and	d s	ocial competencies:					
1	Knowledge	Basic knowledge of secondary s							
2	Skills	Basic computer literacy.							
3	Social competencies	Able to work in computer laboratory group.							
Assu	mptions and obj	ectives of the course:							
-Students should be made familiar with algorithmic thinking, the ways algorithms are developed and coded in programming languages. They should be able to design and implement simple algorithms in modern development environment. They should be provided with the introduction to computer science disciplines the most relevant to further study of logistics. Study outcomes and reference to the educational results for a field of study									
Knov	/ledge:								
1. Student is able to explain what is an algorithm and how it is converted into a computer program. Knows the evolution of programming languages and its impact on programming efficiency. Understands the issue of computational complexity of exact algorithms and the role of heuristic and simulation methods. Understands the basic terminology of net oriented application programs [(T1A_W02) K1A_W09]									
Has a preliminary knowledge of data structures for schedulling ond discrete optimization problems in logistics [(T1A_W02) K1A_W10]									
3. Is able to characterize shortly parts of computer science important for logistics and operations research [(InzA_W05) KInzA_W05]									
Skills:									
I. Is able to design and analize flowcharts of algorithms and explain how they work [T1A_U05 K1A_U05]									
2. Is able to generate in Visual Basic a graphical user interface for simple application, and to program simple engineering task - [(T1A_W02) K1A_W10]									
	3. Is able to define decision makimng problem in the way appropriate for further computerized solution [(T1A_U09) K1A_U09 i (T1A_U14) K1A_U14]								
Social competencies:									

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

Faculty of Engineering Management

Assessment	methods of	of study	y outcomes
-------------------	------------	----------	------------

-Practical programming tests in laboratories.

Home assignemts in algorithm design.

Course description

-The general knowledge of computer science disciplines relevant to logistics. The notion of algorithm, flowchart and pseudo code. The evolution of programming languages with the emphasis on structural and object oriented languages. Structural control instructions. The GUI objects. Event driven applications. The general structure on net oriented applications.

Computational complexity of discrete optimization problems. The role of heuristics and simulation programming.

Basic bibliography:

Additional bibliography:

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	15
4. Home assignments	5

Student's workload

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