		STUDY MODULE D	ESCRIPTION FORM	-		
Name of (-)	f the module/subject			Code 1010611371010618177		
Field of study Transport			Profile of study (general academic, practical <b>general academic</b>	,		
	path/specialty	stics of Transport	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	014000	1	Project/seminars:	- 4		
Status c		program (Basic, major, other)	(university-wide, from another			
Educatio	on areas and fields of sci	other	univ			
Educatio	on areas and lields of sci	ence and an		ECTS distribution (number and %)		
techr	ical sciences			4 100%		
	Technical scie	ences		4 100%		
dr in ema tel. ( Fac	onsible for subje uż. Waldemar Walerja ili: waldemar.walerjan 61 647 59 57 ulty of Transport Engli Piotrowo 3 60-965 Poz	ńczyk czyk@put.poznan.pl neering				
Prere	quisites in term	s of knowledge, skills an	d social competencies	:		
1	Knowledge	Basic knowledge about the up-to mathematics	o-date information techniques, computer science and			
2	Skills	Ability to make use of the basic	functionality of MS Office (espe	ecially, MS Excel)		
3	Social competencies	Ability to make use of the compu	uter in order to communicate w	ith others		
Assu	mptions and obj	ectives of the course:				
the ope	eration of the contemp	e basics of computer information orary computer systems applied i computer information systems in	n transport. The second semes			
		mes and reference to the	•	r a field of study		
Know	/ledge:					
1. Knov	ws the structure, funct	ionality and operations of modern	computer information systems	s in transport - [K1A_W06]		
2. Knov	ws the rules of advance	ced forms creation and data proce	ssing in MS Excel - [K1A_W09	9]		
		ing functions and procedures in Vi				
	0	, implementation and use of datab	• = •			
5. Knows the rules of computer networks operations, incl. the internet, IP addressing, DNS services - [K1A_W18]						
6. Knows the rules of designing and configuring local networks (incl. home networks) - [K1A_W21]						
<ol> <li>Knows the basics of the architecture and operations of the contemporary information systems - [K1A_W18]</li> <li>Knows the basic methods of designing and notating computer algorithms - [K1A_W18]</li> </ol>						
<ol> <li>8. Knows the basic methods of designing and notating computer algorithms - [KTA_WT6]</li> <li>9. Knows the basic applications of finite automate in computer systems for transport - [K1A_W18]</li> </ol>						
Skills		ons or mine automate in computer	systems for transport - [r TA_1			
JAIIIS						

- 1. Can create advanced formulas and process data in MS Excel [K1A\_U01]
- 2. Can create functions and procedures in Visual Basic [K1A\_U01]
- 4. Can design and configure local computer networks (incl. home networks) [K1A\_U06]
- 5. Can apply basic methods of computer algorithms design and notation [K1A\_U07]
- 6. Can design uncomplicated finite automata for transport [K1A\_U17]

# Social competencies:

- 1. Can make us of advanced computer systems to communicate with others [K1A\_K01]
- 2. Understands the need for technological development, especially in the economy [K1A\_K01]

#### Assessment methods of study outcomes

-Lectures: written exam

## Laboratories: individual reports

### **Course description**

-Introduction, computer information systems in transport, classification of computers, von Neunmann?s architecture, PC architecture, operating system, binary coding

MS Office package, MS Word (automation, styles, equation editor), MS PowerPoint (templates), MS Excel (functionality, modelling decision problems, Solver)

Creation of data bases in MS Excel, application of advanced formulas, pivot tables, pivot charts

Visual Basic, macroinstructions, macro recorder, macro editor, adding menu in MS Excel, safety of macros

Subroutines, variables, operators, conditional instructions, application of VBA functions

Database, database management system, transactions, architecture of DBMS, relational data model, GIS data base, good practices in designing databases

MS Access, modelling, tables, relations, forms

Modelling, queries, reports

Computer networks, IP addressing, DNS, local computer network

Network structure, IP addressing, internet access, resource sharing

Computer systems, computer system architecture, client-server architecture, peer-to-peer (p2p) architecture, layered architecture

Algorithms, notations, step notation, block diagrams (flowchart), examples

Introduction to finite automata, Mealy?s automaton, Moore?s automaton, Marcov decision processes, decision strategies

#### Basic bibliography:

1. Ewelina Szajba, Urszula Jarmuszkiewicz: System zarządzania bazą danych ACCESS 2.0. Wydaw. Akademii Ekonomicznej, Poznań, 1998.

2. Paul A. Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind: GIS. Teoria i praktyka. Wydawnictwo Naukowe PWN, Warszawa, 2006.

3. Jacek Januszewski: Systemy satelitarne GPS, Galileo i inne. Wydawnictwo Naukowe PWN, Warszawa, 2006.

4. TransCAD ? Routing and Logistics. Caliper, 2003.

5. Transims Overview (www.transims-opensource.org).

6. Ciesielski Marek, Długosz Jan, Gołembska Elżbieta: Zarządzanie przedsiębiorstwem transportowym. Wydaw.Akademii Ekonomicznej, Poznań, 1996.

#### Additional bibliography:

1. Douglas E. Comer: Sieci komputerowe TCP / IP. 1, Zasady, protokoły i architektura. Wydawnictwa Naukowo-Techniczne, Warszawa, 1997.

2. Jeffrey D. Ullman, Jennifer Widom: Podstawowy wykład z systemów baz danych. Wydawnictwa Naukowo-Techniczne, Warszawa, 1999.

3. Vivek Kale: SAP R/3: przewodnik dla menadżerów. Wydaw. Helion, Gliwice, 2001.

### Result of average student's workload

Activity

Time (working hours)

1. Preparation for lectures	5	
2. Participation in the lecture	30	
3. The consolidation of the lecture	5	
4. Consultation - lecture	2	
5. Exam Preparation	8	
6. Participation in the exam		2
7. Preparation for laboratory	10	
8. Participation in laboratory exercises	30	
9. Consolidation of laboratory, report	10	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	102	4
Contact hours	64	2
Practical activities	50	2