		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject processing in lo	ogistics	Code 1010611371010617143			
Field of study			Profile of study (general academic, practica	Year /Semester		
Transport			general academic	·		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Quala		stics of Transport	Polish	obligatory		
Cycle of	r study:		Form of study (full-time,part-time)			
	First-cyc	le studies	full-time			
No. of h	ours			No. of credits		
Lectur	e: 1 Classes	s: - Laboratory: -	Project/seminars:	- 3		
Status o	-	program (Basic, major, other)		niversity-wide, from another field)		
Educati		other	ECTS distribution (number			
Educati	on areas and fields of sci			and %)		
techr	nical sciences			3 100%		
	Technical scie	ences		3 100%		
Resp	onsible for subje	ect / lecturer:				
dr ir	nż. Waldemar Walerjai	ńczyk				
	ail: waldemar.walerjan	czyk@put.poznan.pl				
	61 647 59 57 ulty of Transport Engir	neering				
	Piotrowo 3 60-965 Poz	-				
Prere	quisites in term	s of knowledge, skills an	d social competencies	:		
1	Knowledge	Basic knowledge of computer so Transportation (first degree).	science and information technology, as for all graduates of			
2	Skills	Student is able to effectively use basic office software and components of modern communication systems.				
3	Social competencies	Student is aware of the market globalization and the intensification of the information flows and processing in social and economic life.				
Assu	•	ectives of the course:				
Acquai	nting with existing IT s	solutions and issues in data transr	nission and processing.			
	ns, economic aspects	nal use of computer technology ir and design assumptions.		•		
		mes and reference to the	educational results fo	r a field of study		
	vledge:					
	ws basic criteria and n N06, K1A_W16, K1A_	nethods of selecting technological W171	solutions for data transmissio	n -		
2. Kno		abilities of commercially available	systems for data processing a	and transmission -		
	-	nple and flexible tools for data pro				
	•	of transmission systems in trans	• - · -	· = •		
5. Kno		and coding of data processing a	Igorithms - [K1A_W06, K1A_W	V16, K1A_W17]		
		al problems with the use of a sprea	adsheet - [K1A 101-02 K1A	U13 K1A U171		
		implement a simple database syst				
02, K1	A_U13, K1A_U17]			• –		
 3. Knows how to design and formalize a simple data processing algorithms - [K1A_U01-02, K1A_U13, K1A_U17] 4. Knows how to choose solutions for optimal data transmission according to the application assumptions - [K1A_U01- 						
	ws now to choose solt A_U13, K1A_U17]	ations for optimal data transmissio	n according to the application	assumptions - [NTA_001-		
		nnectivity issues, depending on th	e transmission medium - [K1A	A_U01-02, K1A_U13, K1A_U17]		
Socia	al competencies:					

1. Is aware of the dynamics of data processing systems development and its impact on life - [K1A_K01]

2. Is able to to develop his knowledge and adapt it to changing technology - [K1A _K03]

3. High level of mastered techniques and tools helps in interdisciplinary communication - [K1A _K04]

Assessment methods of study outcomes

Partial evaluation: assessment of the student activity during lectures and individual assessment of the laboratory tasks based on activity and reports.

Final evaluation:

- average rating taking into account assessment of the student activity during lectures and a written final test

- average rating taking into account student?s activity in the laboratory classes and partial grades.

Course description

Basics of the information theory: bits and bytes, character encoding, source coding, error detection, redundancy of information and methods of its elimination based on the Huffman algorithm. The laboratory is provided for the solution of a few simple tasks based on a spreadsheet and Matlab system (with introduction to the system) to illustrate introduced concepts and algorithms.

Properties of signals: basic concepts, Fourier series, filtering, communication channel. Laboratory classes illustrate introduced concepts: students synthesize required waveforms, perform spectral analysis, filtering, identify ways of encoding data and information.

Bit rate and signaling rate: basic methods of modulation, hybrid modulation, multi-state signaling, noise, the idea of trellis coding, Viterbi algorithm. During laboratory classes modulation and demodulation of signals, modeling and simulation of basic logic circuits and simulations of data processing algorithms are carried.

Communication protocols: asynchronous and synchronous protocols. Detection and correction of errors in transmission, data redundancy for security and reliability of transmission systems. CRC - cyclic redundancy check.

Computer Networks: Local and wide area networks, open standards, basics of TCP/IP protocol, IP addressing, route selection rules. During laboratory classes students will construct a spreadsheet based system to assist local network IP parameters calculations.

Verification of input data: verification algorithms, automatic data input systems based on barcodes (1D and 2D) and RFID (active and passive). During laboratory classes database system will be designed and implemented to handle and print barcodes in chosen standard.

Transmission media: twisted pair, coaxial cable, fiber optics, radio transmission in different bands. Pros and cons of the various transmission media, errors in selection and implementation of transmission systems.

Basic bibliography:

1. Simmonds A.: Wprowadzenie do transmisji danych. WKŁ, 1999.

2. Lyons R.G.: Wprowadzenie do cyfrowego przetwarzania sygnałów. WKŁ, 1999.

Additional bibliography:

1. Tanenbaum A.S.: Sieci komputerowe. Helion, 2004/10.

2. Leyland V.: EDI Elektroniczna wymiana dokumentacji. WNT, Warszawa 1995.

3. Narkiewicz J. : GPS. Budowa, działanie, zastosowanie. WKŁ, Warszawa 2007.

Result of average student's workload

Activity	Time (working hours)
1. Preparation for the lecture	15
2. Participation in the lecture	15
3. Learning of lecture content	15
4. Consultations	8
5. Preparation for the exam	15
6. Participation in the exam	2

Student's workload

Source of workload	hours	ECTS
Total workload	70	3
Contact hours	25	1
Practical activities	0	0