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STUDY MODULE DESCRIPTION FORM							
Name of the m	nodule/subject				Co	de 10331571010337138	
Field of study Information Engineering				Profile of study (general academic, practical) (brak) Year /Semester 4 / 7			
Elective path/s		9		ubject offered in:		Course (compulsory, elective)	
		formation Technology (IT)		Polish		obligatory	
Cycle of study	:		Form o	of study (full-time,part-time	e)		
First-cycle studies full-time					e		
No. of hours						No. of credits	
Lecture:	15 Classes	s: - Laboratory: -	Pro	oject/seminars:	15	3	
Status of the o	ourse in the study	program (Basic, major, other)	(uni	versity-wide, from anothe	er field)		
	((brak)			(br	ak)	
Education areas and fields of science and art					ECTS distribution (number and %)		
technical sciences					3 100%		
Responsible for subject / lecturer: dr inż. Ewa Idzikowska email: ewa.idzikowska@put.poznan.pl tel. 61 665 35 31 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań							
Prerequis	sites in term	s of knowledge, skills and	d soc	ial competencie	s:		
4 17	Knowledge	K_W01:					
1 Kn		K_W04:					
2 Sk i	ills	K_U01: K_U03:					
3	cial mpetencies	K_K02:					
Assumpt	ions and obj	ectives of the course:					
The aim of the course is to familiarize students with basic terms concerning coding and transmission of information, optimal codes, redundant codes and data compression.							
Study outcomes and reference to the educational results for a field of study							
Knowledge:							
1. x - [K_W19]							
Skills:							
1. x - [K_U07] 2. x - [K_U22]							
Social competencies:							
1. x - [K_K0	-						

Assessment methods of study outcomes Lecture: written exam. More than 50% of all points is necessary for positive result. Projekt: assessment of the project, reports assessment. Course description

Faculty of Electrical Engineering

Lecture. Basic terms? information, message, coding of a message, problems related to transmission of information. Metrics for quantity of information in a message; sources of a message, entropy, properties of entropy. Shannon?s information theory. Codes and message coding. Classes of codes, codes decodable without delay. Kraft?s inequality. Data compression; universal compression methods, Shanon-Fano coding, static and dynamic Huffman coding, arithmetic coding and lexical methods. Integration of compression and encryption. Analysis of cryptographic properties of some compression methods. Detection and correction codes; Cyclic Redundancy Check (CRC) codes; Correction codes, Hamming code.

Project. Implementation of selected compression algorithms. Calculation of compression coefficients for different files, comparison with entropy. Implementation of CRC codes. Analysis of effectiveness of these codes.

Basic bibliography:

- 1. Wprowadzenie do kompresji danych, Drozdek A., WNT, Warszawa 1999
- 2. Sieci komputerowe, Tanenbaum A., Helion 2004.
- 3. Kompresja danych-wprowadzenie, Sayood K., Wydawnictwo RM, Warszawa 2002.

Additional bibliography:

- 1. Metody kompresji danych, Heim K., Wydawnictwo MIKOM, Warszawa 2000
- 2. Ochrona danych i zabezpieczenia w systemach teleinformatycznych, Stokłosa J. (red.), Wydawnictwo PP, Poznań 2003.
- 3. Information and Coding Theory, Jones G. A., Jones M., Springer 2000.

Result of average student's workload

Activity	Time (working hours)
1. Lectures	15
2. Project	15
3. Preparation for project	20
4. Reports	10
5. Exam preparation	5
6. Consultations and exam	10

Student's workload

Source of workload	hours	ECTS					
Total workload	75	3					
Contact hours	40	2					
Practical activities	45	2					