Faculty of Electronics and Telecommunications

		STUDY MODULE D	ESCRIPTION FORM		
	of the module/subject anced coding ted		Code 1010812121010812422		
Field of	study		Profile of study (general academic, practical)	Year /Semester	
Elec	tronics and Tele	communications	general academic	1/2	
Elective path/specialty Radio Communications			Subject offered in: English	Course (compulsory, elective) elective	
Cyclo	of study:	Communications	Form of study (full-time,part-time)	CICCLIVE	
Cycle c	•	ycle studies	full-time		
No. of I	hours			No. of credits	
Lectu	re: 2 Classes	s: 1 Laboratory: 1	Project/seminars:	- 4	
Status		program (Basic, major, other) other	(university-wide, from another fi	eld) om field	
Educat	ion areas and fields of sci	ECTS distribution (number and %)			
tech	nical sciences Technical scie		4 100% 4 100%		
	recilillear self	511063		4 10078	
dr i em tel. WE	ponsible for subjent. Zbigniew Długasze ail: zbigniew.dlugasze 616 665 3813 :iT anka 3	wski			
Prere	equisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	[K1_W01] [K1_W06] [K1_W15] [K1_W19] [K2_W05]			
2	Skills	[K1_U1] [K1_U7]			
3	Social competencies	[K1_K01]			
Prese	ntation of various codir ing methods used hist exity and code?s prop	ectives of the course: ng techniques used in telecommulorically and in current times. Analyerties and performance.	ysis of the code?s properties and	d comparison of the algorithms	
		mes and reference to the	educational results for	a field of study	
	wledge:				
decod	ing - [K2_W05]	ameters and properties of the erro			
param 3. Has	eters and properties, a knowledge about turb	about modification of block codes, to codes, LDPC, encoding and de	RM, CRC, product and concate ecoding methods, parameters are	enated codes - [K2_W05]	
		time codes and network coding -	[K2_W05]		
	knowledge about inte	ut finite field algebra - [K2_W00] rleavers, ARQ techniques, STC a	nd techniques used in moder te	lecommunication systems -	

- 1. Can encode and decode soft- and hard-decision block, cyclic, convolutional codes turbo and LDPC codes. Can [K2_U09]
- 2. Can apply knowledge about interleavers, ARQ and STC [K2_U16]
- 3. Can analyze coding scheme and compare different coding schemes [K2_U14]

Social competencies:

1. Can see and analyze development of coding techniques, their prevalence, limits and costs - [K2_K04]

Assessment methods of study outcomes

Laboratory exercises are performed individually and consists of implementation and testing of selected techniques and algorithms.

Test rating classes rely on solving paper exercises.

Written test rating lectures consisting of test and open questions.

Course description

Lecture

Introduction, results from Information Theory

Block codes: generating codewords, systematic form, Hamminga distance, soft and hard decision ecoding, standard decoding array, generating and parity chech matrix, Hamming and Singleton bound, equivalent codes, dual codes, decoding with syndrome, decoding erasures, weight enumerator, properties of codes, burst errors and Reiger bound, bounds on minimum distance

Cyrylic codes: polynomial codes, generating codewords in systematic form, cyclic property, finite field algebra, minimal polynomials, polynomial factorization, properties of cyclic codes, syndrome polynomial, decoding, Meggitt decoder, codes described by roots, BCH bound, majority logic decoder, decoding using information sets

BCH and RS codes: definition, properties, methods of algebraic decoding: Petersom, Berlekamp-Massey and Rother, decoding of nonbinary codes, analysis in the transform domain

Modifications of block codes, RM codes, shortened cyclic codes and CRC codes, Fire codes and Kasami and error-trapping dekoder, Golay codes, produkt and concatenated codes, softdecison decoding of block codes

Convolutional codes: description in different domains, as a filter, as a FSSM, parameters, equivalent encoder, catastrophic encoder, state diagram and analysis of the encoder?s transfer function, ML decoding and Viterbi algorithm, error analysis, suboptimum decoding algorithms, decoding on trees, puncturing, basic, minimal, systematic encoder, RSCC

Trellis of the block codes, idea of TCM, interleaving and hybrid ARQ techniques

Codes decoded iteratively: turbo codes: PCCC, encoder, role of interleaver, performance, decoding: BCJR algorithm, EXIT charts, algorithm SOVA, SCCC and BTC, idea of message-passing algorithm, Tanner and factor graphs, LDPC codes: regular, irregular, ?, cycles in graphs, soft and hard-decision decoding of LDPC codes, complexiy of encoding

RA codes, codes for channels with erasures, idea of fountain codes, diversity, idea of space-time codes and BLAST architecture, idea of network coding

Classes

ML decoding rule, block codes, Block codes cont., syndrome, Finite field algebra and cyclic codes, BCH and RS codes, Convolutional codes, Viterbi algorithm, Turbo codes

Laboratories

Repetition code and simple transmission system, Block codes, Examination of cyclic codes, Examination of RS codes, Examination of convolutional codes, Examination of turbo codes, Examination ofLDPC codes

Basic bibliography:

1. Moon, ?Error Correction Coding, Mathematical Methods and Algorithms?, Wiley 2005

Additional bibliography:

- 1. Wicker, ?Error Control Systems for Digital Communication and Storage?, Prentice 1994
- 2. Huffman, Pless, ?Fundamentals Of Error-Correcting Codes?, Cambridge 2003
- 3. Lin, Costello, ?Error Control Coding Fundamentals and Applications?, 2ed Prentice 2004
- 4. Kabatiansky, ?Error Correcting Coding and Security for Data Networks?, Wiley 2005
- 5. MacKay, ?Information Theory, Inference, and Learning Algorithms?, Cambridge 2003
- 6. Moreira, Farell, ?Essentials of Error-Control Coding?, Wiley 2006
- 7. Morelos-Zaragoza, ?The Art of Error Correcting Coding?, 2ed Wiley 2006

Result of average student's workload

Activity	Time (working
Activity	hours)

Poznan University of Technology Faculty of Electronics and Telecommunications

1. Lectures with examples illustrating given topic	30					
2. Classes	15					
3. Laboratories	15					
4. Solving numerical examples at home	10					
5. Preparation to laboratories	15					
6. Preparation to test and final exam	20					
7. consultations	10					
Student's workload						
Source of workload	hours	ECTS				
Total workload	110	4				
Contact hours	65	3				
Practical activities	55	2				