	STUDY MODULE DI	ESCRIPTION FORM		
Name of the module/subject Fundamentals of data communications			Code 1010331561010334968	
Field of study	ring	Profile of study (general academic, practical <b>(brak)</b>	)	Year /Semester
Information Engineering Elective path/specialty		Subject offered in:		<b>3 / 6</b> Course (compulsory, elective)
	formation Technology (IT)	-		obligatory
Cycle of study:	0, ( )	Form of study (full-time,part-time)		
First-cycle studies		full-time		
No. of hours				No. of credits
Lecture: 30 Classe	s: - Laboratory: -	Project/seminars:	15	3
Status of the course in the study	program (Basic, major, other)	(university-wide, from another	,	
(brak)		(brak)		
Education areas and fields of sc	ience and art			ECTS distribution (number and %)
technical sciences				3 100%
Responsible for subj	ect / lecturer:			
prof. Czesław Jędrzejek email: czeslaw.jedrzejek tel. (61)6653532 Faculty of Electrical Engi ul. Piotrowo 3A 60-965 P	neering			
	ns of knowledge, skills and	d social competencies:		
1 Knowledge	K_W04: possesses ordered and analytic techniques for designing computationally difficult problems	g algorithms, abstract data stru		
	K_W07: student has organized k		ation	s of computer networks.
	K_W12: has ordered and metho	odological knowledge of softwa	ire er	ngineering
2 <b>Skills</b>	K_U02: potrafi pracować indywio realizację zleconego zadania; po zapewniający dotrzymanie termi	otrafi opracować i zrealizować		
	K_U03: potrafi opracować dokur przygotować tekst zawierający o			
3 Social competencies	K_K04: is aware of responsibility principles of teamwork and share			
Assumptions and ob	jectives of the course:			
To acquaint students with th social networks and security	e basics of advanced transmission aspects of networks.	layer network protocols, appli	catio	ns, broadband networks,
Study outco	mes and reference to the	educational results for	' a f	ield of study
Knowledge:				
-	owledge ofwith theoretical foundations owledge of theoretical foundations			
Skills:				
	particular programming platforms,	protocols and telecommunica	tion	services, - [K U18]
2. Student is able to evaluat	e tools and methods usefulness for lement proper technologies - [K_L	r simple engineering tasks rela		
Social competencies				

1. Student understands the importance of stringent accomplishment of a given project with proper notation standards, proper language. Student understands the importance of keeping deadlines. - [K\_K07]

	study outcomes	
Lecture: written examination checking basic knowledge of ICT.		
Project: screening of applications using Web services.		
Course descr	iption	
Lecture:		
- Authentication and authorization systems in computer networks.		
- Internet Protocols (SIP, Diamater, OAuth2)		
- The basics of the game theory (types of games, Prisoner's dillema,	strategy)	
- Evaluation of the users behaviour and reliability in computer networ	rks.	
- The basics of the acquisition systems and image processing. Morph	hology	
operators. Contour and skeleton finding algorithms.		
- Biometry and remote monitoring systems.		
Course update 2017: presented examples		
Project.		
Implememntation of the network application on the chosen platforms	(Windows,	
Linux) using the authorization system or users' reliability evaluation		
algorithms or image processing.		
Teaching methods: lectures - with multimedia presentation		
Basic bibliography:		
1 Krzycztof Woscłowski, Introduction to Digital Communication Sug		
I. RIZYSZIOLIWESOIOWSKI, IIIIOUUCIIOII IO DIGILAI COMMUNICATION SYS	tems, Wiley (2009)	
	tems, Wiley (2009)	
<ol> <li>Krzysztof Wesołowski, Introduction to Digital Communication Sys</li> <li>Materials https://oauth.net/2/</li> <li>Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004</li> </ol>		AP, PKI, and IP mobility,
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