		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Fundamentals of data communications						Code 010331561010334968	
Field of study				Profile of study (general academic, practical)		Year /Semester	
Infor	mation Enginee	ring		(brak)	-	3/6	
Elective path/specialty Information Technologies				Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle of			For	m of study (full-time,part-time)		jj	
	First-cyc	le studies		full-	tim	e	
No. of h	ours		1			No. of credits	
Lectur	e: 30 Classes	s: - Laboratory: -		Project/seminars:	15	3	
Status o	of the course in the study	program (Basic, major, other)		university-wide, from another	field)		
		(brak)			(bra	ak)	
Education areas and fields of science and art						ECTS distribution (number and %)	
technical sciences						3 100%	
prof ema tel. Fac	onsible for subje . Czesław Jędrzejek ail: czeslaw.jedrzejek @ (61)6653532 ulty of Electrical Engir Piotrowo 3A 60-965 Po	⊉put.poznan.pl ieering					
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies:			
1	Knowledge	K_W04: possesses ordered and analytic techniques for designing computationally difficult problem	g alg				
		K_W07: student has organized		•		•	
		K_W12: has ordered and methodological knowledge of software engineering					
2	Skills	K_U02: potrafi pracować indywi realizację zleconego zadania; po zapewniający dotrzymanie termi	otraf	i opracować i zrealizować l			
		K_U03: potrafi opracować doku przygotować tekst zawierający o					
3	Social competencies	K_K04: is aware of responsibilit principles of teamwork and shar					
Assu	mptions and obj	ectives of the course:					
	uaint students with the networks and security	e basics of advanced transmissior aspects of networks.	n lay	er network protocols, appli	catio	ons, broadband networks,	
	Study outco	mes and reference to the	ed	ucational results for	r a f	ield of study	
Know	vledge:						
1. Stuc	lent has organized kno	owledge of with theoretical foundat	tions	of Internet technologies	[K_	W11]	
	lent has organized kno ks [K_W15]	owledge of theoretical foundations	s of t	eleinformatics, protocols a	nd s	ervices in telecommunication	
Skills							
2. Stuc	lent is able to evaluate	particular programming platforms tools and methods usefulness fo ement proper technologies - [K_L	or sin				
	al competencies:						
1. Stuc	lent understands the i	mportance of stringent accomplish			rope	r notation standards, proper	
langua	ge. Student understar	nds the importance of keeping dea	adlin	es [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)	
 Krzysztof Wesołowski, Introduction to Digital Communication Sys Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 		AP, PKI, and IP mobility,
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 		AP, PKI, and IP mobility,
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 Additional bibliography: 		AP, PKI, and IP mobility,
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 Additional bibliography: 		AP, PKI, and IP mobility,
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 	pile access: radius, diameter, E	AP, PKI, and IP mobility,
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 Additional bibliography: Lecture notes from Internet 	pile access: radius, diameter, E	
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 Additional bibliography: Lecture notes from Internet Result of average stud Activity 	pile access: radius, diameter, E	Time (working
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 Additional bibliography: Lecture notes from Internet Result of average stud 	pile access: radius, diameter, E	Time (working hours)
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 Additional bibliography: Lecture notes from Internet Result of average stud Activity Lectures Preparation to project 	pile access: radius, diameter, E	Time (working hours)
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 Additional bibliography: Lecture notes from Internet Result of average stud Activity Lectures 	pile access: radius, diameter, E/	Time (working hours) 30 15
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 Additional bibliography: Lecture notes from Internet Result of average stud Activity Lectures Preparation to project Executing project 	pile access: radius, diameter, E/	Time (working hours) 30 15
 Materials https://oauth.net/2/ Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 Additional bibliography: Lecture notes from Internet Result of average stud Activity Lectures Preparation to project Executing project 	pile access: radius, diameter, E	Time (working hours) 30 15 45
2. Materials https://oauth.net/2/ 3. Madjid Nakhjiri, Mahsa Nakhjiri. AAA and network security for mot Wiley, 2004 Additional bibliography: 1. Lecture notes from Internet Result of average stud Activity 1. Lectures 2. Preparation to project 3. Executing project Student's wor Source of workload	ent's workload	Time (working hours) 30 15 45 ECTS