		STUDY MODULE D	ESCRIPTION FORM		
	of the module/subject	in Internet		Code 1010335531010334336	
Field of			Profile of study (general academic, practical)	Year /Semester	
	rmation Engineer	ring	(brak)	2/3	
Elective	e path/specialty	formation Tachnalam, /IT	Subject offered in: Polish	Course (compulsory, elective)	
Cuala a	· · · · ·	formation Technology (IT	Form of study (full-time,part-time)	obligatory	
Cycle o		ycle studies	part-	time	
No. of h	nours			No. of credits	
Lectu	re: 16 Classes	s: - Laboratory: 12	Project/seminars:	- 5	
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another f	ïeld)	
		(brak)		(brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			5 100%	
Resp	onsible for subj	ect / lecturer:			
tel. Fac ul. F	ail: tomasz.bilski@put. 061 66 53 554 culty of Electrical Engin Piotrowo 3A 60-965 Pc equisites in term	eering	d social competencies:		
1	Knowledge	Student has in-depth knowledge in the field of data security. He/she has in-depth knowledge of cryptography and basic in cryptanalysis.			
2	Skills	Student can use advanced tools	and information technologies.		
3	Social competencies	Student understands the need to provide public information concerning the achievements in computer science and other aspects of business-computing engineer; he/she shall endeavour to provide information in a way understandable by presenting different points of view.			
Assu	mptions and obj	ectives of the course:		•	
Preser	ntation of cryptographic	c protocols on the Internet.			
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
	•	ncerning IT, their applications an the trends and the most importar		of computer science [K W14]	
Skills				1	
		ation from literature, databases, a luation, and also draw conclusion			
2. Stud	dent is able to propose	and justify improvements to exist	ing solutions [K_U12]		
Socia	al competencies:				
1. Stud	dent is able to think an	d act in a way that is creative and	enterprising - [K_K01]		
				1	
I		Assessment metho	ds of study outcomes		

Written examination based on lecture. Laboratory: written test.

Course description

Lecture

Threats in networks, DoS attacks, security controls for networks,

Standardization, TLS, IPsec (ESP, AH, ISAKMP, IKE), LDAP and OSCP, certification policy, cryptographic algorithms in access networks (GSM, UMTS, IEEE 802.11i).

Course update 2017: IoT security, cloud security.

Teaching methods:

- lecture with multimedia presentation,

- additional topics available in Moodle course.

Laboratory

SSL, TLS, S-HTTP protocols; Digital certificate; Public cryptographic system ? based on RSA, Communication security ? Secure Shell; Cryptographic algorithms in radio access networks

Basic bibliography:

1. Anderson R., Security Engineering, [online] http://www.cl.cam.ac.uk/~rja14/book.html

Additional bibliography:

- 1. Standards (ISO, IEEE)
- 2. RFC

Result of average student's workload

Activity	Time (working hours)			
1. Lecture		30		
2. Laboratory	15			
3. Preparation to the laboratory	15			
4. Realization of laboratory reports	10			
5. Preparation to tests	10			
6. Preparation to the examination	35			
7. Participation in the consultations and examination	10			
Student's workload				
Source of workload	hours	ECTS		
Total workload	125	5		
Contact hours	50	2		
Practical activities	25	1		