Facul	ty of F	Fundamental P		echnology		
XY · 1·1	ъ	COURSE	-			
Name in polish		ezpieczeństw		11		
Name in english		ystem Securit				
Field of study	: C	omputer Scier	nce			
Specialty (if applicable)	:					
Undergraduate degree and form of	: m	asters, station	ary			
Type of course		ompulsory				
Course code	: E2	2_BI05				
Group rate	: Ye	es				
		Lectures	Exercides	Laboratory	Project	Seminar
Number of classes held in schools (Z	ZU)	30	15	15		
The total number of hours of student	wor-	30	30	30		
kload (CNPS)						
Assesment		exam				
For a group of courses final course m	ark	X				
Number of ECTS credits		1	1	1		
including the number of points corre	spon-		1	1		
ding to the classes of practical (P)	-					
including the number of points corre	spon-	2	1	1		
ding occupations requiring direct co						
(BK)						
PREREQUISITES	FOR I	KNOWLEDG	E, SKILLS A	ND OTHER P	OWERS	ł
Passed 'Security I' course.		-	,			
		COURSE OB	JECTIVES			
C1 Introduction to the formal analys of attacks, adversaries and scen						

C2 Provide the skills to: a) analyze the correctness of security protocols, b) prove security properties of selected systems for different models of adversaries.

C3 Design and prototype selected cryptosystems.

COURSE LEARNING OUTCOMES

The scope of the student's knowledge:

W1 Knows mathematical models of access control and risk analysis

W2 Knows adversary models and attack scenarios

W3 Knows techniques for security proofs

The student skills:

U1 Specify security requirements for given systems in chosen models

U2 Analyse and evaluate security of given systems in chosen models

U3 Synthesize new systems from secure building blocks

The student's social competence:

K1 Describe and analyse computer security problems in chosen theoretical models.

K2 Understand and can argue for the need of theoretical analysis of computer security.

COURSE CONTENT

	Type of classes - lectures	
Wy1	Introduction to formal models of computer system security.	1h
Wy2	Adversary models and attack scenarios.	1h
Wy3	Formal models of cryptosystems and protocols security.	1h
Wy4	Proving security via reduction techniques.	1h
Wy5	Secure Identification.	5h
Wy6	Security digital Signatures.	5h
Wy7	Authenticated Key Establishment.	5h
Wy8	Secure schemes on untrusted devices.	5h
Wy9	Sequence of games with the adversary.	5h
Wy10	The framework of Universal Composability.	1h
	Type of classes - exercises	
Ćw1	Models.	1h
Ćw2	Proving security via reduction techniques.	8h
Ćw3	Proving security via sequence of games.	5h
Ćw4	Proving security in the UC Framework	1h
	Type of classes - laboratory	· · · · · · · · · · · · · · · · · · ·
Lab1	Implementing a prototype of a chosen security protocol.	15h
	Applied learning tools	
Lab1		151

- 1. Traditional lecture
- 2. Solving tasks and problems
- 3. Creating programming projects
- 4. Self-study students

Value	Number of training effect	Way to evaluate the effect of educa tion
F1	W1-W3, K1-K2	
F2	U1-U3, K1-K2	
F3	U1-U3, K1-K2	
P=%*F1+%*F2+%*F3		
1. Random Oracles are Rogaway	e Practical: A Paradigm for Designing Effi	cient Protocols, Mihir Bellare and Phillip
Rogaway	e Practical: A Paradigm for Designing Effi Methodology Revisited, Ran Canetti, Oded	
Rogaway 2. The Random Oracle		

SUPERVISOR OF COURSE

dr inż. Łukasz Krzywiecki

WITH EFFECTS OF EDUCATION ON THE DIRECTION OF COMPUTER SCIENCE Course Reference to the effect of the learning out-Objectives of The Number of traconthe course** ining effect comes defined for the field of study and tents of the teaching course** tools** specialization (if applicable) W1 C1 Wy1-Wy10 K2_W01 K2_W02 K2_W04 14 14 W2 K2 W01 K2 W02 K2 W04 C1 Wy1-Wy10 W3 K2_W01 K2_W02 K2_W04 C1 Wy1-Wy10 14 U1 K2_U03 K2_U04 K2_U06 C2 C3 Ćw1-Ćw4 234 Lab1-Lab1 U2 K2 U01 K2 U02 K2 U03 K2 U04 C2 C3 Ćw1-Ćw4 234 K2_U06 K2_U08 Lab1-Lab1 U3 K2_U02 K2_U03 K2_U04 K2_U06 C2 C3 Ćw1-Ćw4 234 K2 U08 Lab1-Lab1 K1 C1 C2 C3 Wy1-Wy10 1234 K2_K03 K2_K05 K2_K07 Ćw1-Ćw4 Lab1-Lab1 K2 K2_K03 K2_K05 K2_K07 C1 C2 C3 Wy1-Wy10 1234 Ćw1-Ćw4 Lab1-Lab1

RELATIONSHIP MATRIX EFFECTS OF EDUCATION FOR THE COURSE System Security II