Faculty of Fundamental Problems of Technology

**COURSE CARD** 

Name in polish : **Bezpieczeństwo przetwarzania w chmurze** 

Name in english : Security in Cloud Computing

Field of study : Computer Science

Specialty (if applicable)

Undergraduate degree and form of : masters, stationary

	Lectures	Exercides	Laboratory	Project	Seminar
Number of classes held in schools (ZZU)	30		30		
The total number of hours of student wor-	90		90		
kload (CNPS)					
Assesment	pass				
For a group of courses final course mark	X				
Number of ECTS credits	3		3		
including the number of points correspon-			3		
ding to the classes of practical (P)					
including the number of points correspon-	3		3		
ding occupations requiring direct contact					
(BK)					

## PREREQUISITES FOR KNOWLEDGE, SKILLS AND OTHER POWERS

Knows and administers chosen OS.

## COURSE OBJECTIVES

- C1 The course targets: the security solutions for major platforms of cloud computing. The main goal is to review secure architectures, infrastructures, and software components using the user-centric and data-centric approach
- C2 The goal is to: train security procedures in cloud computing platforms, gain practical attack/defend skills in remote and virtual environment.

## COURSE LEARNING OUTCOMES

The scope of the student's knowledge:

- W1 Knows security aspects of hardware architectures for cloud computing
- W2 Knows security aspects of software architectures for cloud computing.
- W3 Knows cryptographic schema which of security extensions for cloud computing

The student skills:

- U1 Can manage cloud software as a security administrator
- U2 Can use client software and various extensions to provide secure data processing at cloud.
- U3 Can configure remote user environment for secure computing.

The student's social competence:

- **K1** Can present arguments for securing remote computation.
- **K2** Can present legal aspects of cloud computing.

## COURSE CONTENT

Type of classes - lectures		
Wy1	Data management	4h
Wy2	Durability of data in cloud.	6h
Wy3	Operation on common data.	6h
Wy4	Secure remote functionality.	4h
Wy5	Private information retrieval.	6h
Wy6	Secure multiparty computation	4h
Type of classes - laboratory		
Lab1	Identity and anonymous credentials management	10h
Lab2	Securing communication	10h
Lab3	Data management	8h
Lab4	Multiparty signatures	2h

## Applied learning tools

- 1. Traditional lecture
- 2. Multimedia lecture
- 3. Solving tasks and problems
- 4. Solving programming tasks

#### EVALUATION OF THE EFFECTS OF EDUCATION ACHIEVEMENTS

Value	Number of training effect	Way to evaluate the effect of educa-					
		tion					
F1	W1-W3, K1-K2						
F2	U1-U3, K1-K2	List of Lab Exercises.					
P=%*F1+100%*F2	P=%*F1+100%*F2						
BASIC AND ADDITIONAL READING							
1. Chosen OS documentation.							
2. Chosen cloud platform documentation.							
2. Chosen cloud platform documentation							
SUPERVISOR OF COURSE							
Set 211 is sit of coording.							
dr inż. Łukasz Krzywiecki							

# RELATIONSHIP MATRIX EFFECTS OF EDUCATION FOR THE COURSE Security in Cloud Computing WITH EFFECTS OF EDUCATION ON THE DIRECTION OF COMPUTER SCIENCE

Course tra-	Reference to the effect of the learning out-	Objectives of	The con-	Number of
ining effect comes defined for the field of study and		the course**	tents of the	teaching
specialization (if applicable)			course**	tools**
W1	K2_W02 K2_W05 K2_W07	C1	Wy1-Wy6	1 2
W2	K2_W05 K2_W07	C1	Wy1-Wy6	1 2
W3	K2_W02 K2_W03_B K2_W04_B	C1	Wy1-Wy6	1 2
	K2_W05			
U1	K2_U01_B K2_U02 K2_U21_B	C1	Lab1-Lab4	3 4
U2	K2_U12_B	C1	Lab1-Lab4	3 4
U3	K2_U01_A K2_U15	C1	Lab1-Lab4	3 4
K1	K2_K11 K2_K15	C1 C2	Wy1-Wy6	1 2 3 4
			Lab1-Lab4	
K2	K2_K01_B K2_K04 K2_K15	C1 C2	Wy1-Wy6	1 2 3 4
			Lab1-Lab4	