Faculty of Fundamental Problems of Technology

COURSE CARD

Name in polish : Seminarium Magisterskie

Name in english : MSc Seminar
Field of study : Computer Science

Specialty (if applicable)

Undergraduate degree and form of : masters, stationary

Type of course : compulsory
Course code : E2\_I07
Group rate : Yes

	Lectures	Exercides	Laboratory	Project	Seminar
Number of classes held in schools (ZZU)					30
The total number of hours of student work-					120
load (CNPS)					
Assesment	pass				
For a group of courses final course mark	X				
Number of ECTS credits					4
including the number of points correspond-					4
ing to the classes of practical (P)					
including the number of points correspond-					4
ing occupations requiring direct contact					
(BK)					

#### PREREQUISITES FOR KNOWLEDGE, SKILLS AND OTHER POWERS

The admission to the third semester of study

#### **COURSE OBJECTIVES**

C1 Discussion and clarification of the objectives of the thesis, to know the rules of editing theses, building presentations, and communicating the results (monitoring individual progress)

#### COURSE LEARNING OUTCOMES

The scope of the student's knowledge:

W1 Knows how to write scientific papers

The student skills:

- U1 Knows Latex
- U2 Can write presentations
- U3 Can give a short lecture

The student's social competence:

- K1 Understands the concept of plagiarism
- K2 Able to briefly discuss a problem from IT

# COURSE CONTENT

Sem1	Discussion of rules of writing theses	2h
Sem2	Discussion about subjects of thesis	8h
Sem3	Analysis of thesis	10h
Sem4	Rules of writing prezentations	2h
Sem5	Participants prezentations	8h
	Applied learning tools	

- 2. Creating multimedia presentations by students
- 3. Consultation
- 4. Self-study students

## EVALUATION OF THE EFFECTS OF EDUCATION ACHIEVEMENTS

Value	Number of training effect	Way to evaluate the effect of educa-		
		tion		
F1	W1-W1, U1-U3, K1-K2			
P=%*F1				

# BASIC AND ADDITIONAL READING

- 1. Literature consulted with thesis supervisor
- 2. Latex tutorial
- 3. Beamer tutorial

## SUPERVISOR OF COURSE

prof. Jacek Cichoń

# RELATIONSHIP MATRIX EFFECTS OF EDUCATION FOR THE COURSE MSc Seminar

## WITH EFFECTS OF EDUCATION ON THE DIRECTION OF COMPUTER SCIENCE

Course train-	Reference to the effect of the learning out-	Objectives of	The con-	Number of
ing effect	comes defined for the field of study and	the course**	tents of the	teaching
	specialization (if applicable)		course**	tools**
W1	K2_W06 K2_W08 K2_W10	C1	Sem1-Sem5	3 4
U1	K2_U03	C1	Sem1-Sem5	1 2 3 4
U2	K2_U02 K2_U03 K2_U04	C1	Sem1-Sem5	1 2 3 4
U3	K2_U02 K2_U04	C1	Sem1-Sem5	1 2 3 4
K1	K2_K04 K2_K10	C1	Sem1-Sem5	1 2 3 4
K2	K2_K14	C1	Sem1-Sem5	1 2 3 4