Faculty		ental Problems of T	echnology			
Nama in paliah		URSE CARD				
Name in polish :	MSc Sen	um Magisterskie				
Name in english :						
Field of study :	Compute	Science				
Specialty (if applicable) :	mostars	tationam				
Undergraduate degree and form of :	masters, s	•				
Type of course : Course code :	: compulsory					
Group rate :	E2_I07 Yes					
Gloup late .	Lectu	res Exercides	Laboratory	Project	Seminar	
Number of classes held in schools (ZZU			Laboratory	Floject	30	
The total number of hours of student we					60	
kload (CNPS)	51-				00	
Assesment	pass					
For a group of courses final course mark	X					
Number of ECTS credits					2	
including the number of points correspondence	n-				2	
ding to the classes of practical (P)						
including the number of points correspondence					2	
ding occupations requiring direct conta (BK)	act					
PREREQUISITES FO	DR KNOW	LEDGE, SKILLS A	AND OTHER P	OWERS		
The admission to the third semester of s		, , , , , , , , , , , , , , , , , , , ,				
C1 Discussion and clarification of the presentations, and communicating				of editing th	eses, building	
CC The scope of the student's knowledge:	DURSE LE	ARNING OUTCO	MES			
The scope of the student's knowledge.						
W1 Knows how to write scientific pape	ers					
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 plagiari	sm					
K2 Able to briefly discuss a problem fr	om IT					
	0011	DE CONTENT				
	COUH	RSE CONTENT				

		Type of classes - seminar					
Sem1	Discussion of rules of writing theses						
Sem2	Discussion about subjects of thesis						
Sem3	Analysis of thesis			10h			
Sem4	Rules of writing prezentat	ions		2h			
Sem5	Participants prezentations			8h			
		Applied learning tools					
2. C	olving tasks and problems Freating multimedia presenta	tions by students					
3. C	3. Consultation						
4. S	elf-study students						
	EVALUATION 0	OF THE EFFECTS OF EDUCATIO	DN ACHIEVEMENTS				
Value		Number of training effect	Way to evaluate the effect tion	of educa-			
F1		W1-W1, U1-U3, K1-K2					
P=%*F	1						
]	BASIC AND ADDITIONAL REA	DING				
1. L	iterature consulted with thes	is supervisor					
2. L	atex tutorial						
3. B	Beamer tutorial						
		SUPERVISOR OF COURSE					
prof. Ja	cek Cichoń						

RELATIONSHIP MATRIX EFFECTS OF EDUCATION FOR THE COURSE MSc Seminar

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_W06 K2_W08 K2_W10	C1	Sem1-Sem5	34
U1	K2_U08	C1	Sem1-Sem5	1234
U2	K2_U06 K2_U08	C1	Sem1-Sem5	1234
U3	K2_U06 K2_U08	C1	Sem1-Sem5	1234
K1	K2_K05 K2_K12	C1	Sem1-Sem5	1234
K2	K2_K07	C1	Sem1-Sem5	1234

WITH EFFECTS OF EDUCATION ON THE DIRECTION OF COMPUTER SCIENCE