Faculty o	f Fundamental		echnology			
NT	COURSE					
Name in polish :	Seminarium M	agisterskie				
Name in english :	MSc Seminar					
Field of study :	Computer Scie	nce				
Specialty (if applicable) :						
Undergraduate degree and form of :	masters, station	nary				
Type of course :	: compulsory					
Course code :	E2_I07					
Group rate :	Yes	<b>D</b> • 1	<b>x 1</b>	<b>D</b>		
	Lectures	Exercides	Laboratory	Project	Seminar	
Number of classes held in schools (ZZU)					30	
The total number of hours of student work load (CNPS)	[-				45	
Assesment	pass					
For a group of courses final course mark	X					
Number of ECTS credits					2	
including the number of points correspond	I-				2	
ing to the classes of practical (P)						
including the number of points correspond	-				2	
ing occupations requiring direct contact (BK)	et 🛛					
PREREQUISITES FO	R KNOWLEDO	E. SKILLS A	ND OTHER P	OWERS		
The admission to the third semester of stu						
C1 Discussion and clarification of the opresentations, and communicating	•			of editing the	eses, building	
CO The scope of the student's knowledge:	URSE LEARN	ING OUTCON	MES			
W1 Knows how to write scientific paper	S					
The student skills:						
U1 Knows Latex						
U2 Can write presentations						
U3 Can give a short lecture						
The student's social competence:						
<b>K1</b> Understands the concept of plagiaris	m					
<b>K2</b> Able to briefly discuss a problem fro	m IT					
	COURSE	CONTENT				

		Type of classes - seminar				
Sem1						
Sem2	Discussion about subjects of thesis			8h		
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	Way to evaluate the effect of educa- tion		
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 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	34
U1	K2_U03	C1	Sem1-Sem5	1234
U2	K2_U02 K2_U03 K2_U04	C1	Sem1-Sem5	1 2 3 4
U3	K2_U02 K2_U04	C1	Sem1-Sem5	1234
K1	K2_K04 K2_K10	C1	Sem1-Sem5	1234
K2	K2_K14	C1	Sem1-Sem5	1234

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