Faculty			Problems of Te	echnology		
XX · · · ·		COURSE	-	• .		
me in polish : Grupowy Projekt Programistyczny						
Name in english :	: Group Programming Project					
Field of study :	: Computer Science					
Specialty (if applicable) :						
Undergraduate degree and form of :	: masters, stationary					
Type of course :	option	optional				
Course code :	E2_W	E2_W27				
Group rate :	Yes					
	Le	ectures	Exercides	Laboratory	Project	Seminar
Number of classes held in schools (ZZU	U)		30	30		
The total number of hours of student w	vor-		60	120		
kload (CNPS)						
Assesment	pa	iss				
For a group of courses final course mark						
Number of ECTS credits			3	3		
including the number of points correspon-			3	3		
ding to the classes of practical (P)						
including the number of points correspon-			3	3		
ding occupations requiring direct cont	tact					
(BK)						
PREREQUISITES F	OR KNO	OWLEDG	E, SKILLS A	ND OTHER PO	OWERS	4
Knowledge of data structures and algor	rithms. P	rogrammi	ng ability in a	a chosen progra	mming langu	lage
	CO	URSE OB	JECTIVES			
C1 The acquisition of skills related to					ost and risk o	of the project
The feasibility study of the proje	ct. Docu	mentation	in the projec	t group.		

C2 Software prototype according to the documentation. The use of task management platform. The use of the platform for managing versions of the code.

COURSE LEARNING OUTCOMES

The scope of the student's knowledge:

W1 Student knows tools for project management.

W2 Student knows methods of creating projects in UML.

W3 Student knows basics of prototyping.

The student skills:

U1 Student use tools for project management.

U2 Student specifies system, use UML for describing system functionality and components.

U3 Student implements system components according to system specification.

The student's social competence:

K1 Student realizes tasks assigned by the project leader.

K2 Student can divide the given project into tasks and dispatch them to group members.

COURSE CONTENT

Type of classes - exercises				
Ćw1	Subject definition	2h		
Ćw2	Definition of functionality.	2h		
Ćw3	Project management.	2h		
Ćw4	Project - early stage	3h		
Ćw5	Project - main stage	6h		
Type of classes - laboratory				
Lab1	Project - intro stage.	4h		
Lab2	Prototyping - intro stage.	10h		
Lab3	Prototyping - main stage.	10h		
Lab4	Testing.	6h		
Applied learning tools				

- 1. Solving tasks and problems
- 2. Solving programming tasks
- 3. Creating programming projects
- 4. Consultation
- 5. 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-W3, U1-U3, K1-K2				
F2	W1-W3, U1-U3, K1-K2				
P=%*F1+%*F2	· · · · · · · · · · · · · · · · · · ·				
	BASIC AND ADDITIONAL REA	DING			
1. UML documentation.					
2. Documentation of a chosen computer language.					
3. Zarządzanie projektem informatycznym, Kazimierz Frączkowski, Oficyna Wydawnicza Politechniki Wro- cławskiej, Wrocław 2003.					
4. SVN and Redmine documentation.					
SUPERVISOR OF COURSE					
dr inż. Łukasz Krzywiec	ki				

RELATIONSHIP MATRIX EFFECTS OF EDUCATION FOR THE COURSE Group Programming Project 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_W06 K2_W07 K2_W08 K2_W09	C1	Ćw1-Ćw5	4 5
	K2_W11		Lab1-Lab4	
W2	K2_W02 K2_W05 K2_W06 K2_W07	C1	Ćw1-Ćw5	45
	K2_W09		Lab1-Lab4	
W3	K2_W06 K2_W07	C1	Ćw1-Ćw5	4 5
			Lab1-Lab4	
U1	K2_U01_B K2_U02 K2_U15 K2_U17	C2 C3	Ćw1-Ćw5	1 2 3 4 5
	K2_U18_B K2_U22_B		Lab1-Lab4	
U2	K2_U01_B K2_U02 K2_U09_B	C2 C3	Ćw1-Ćw5	1 2 3 4 5
	K2_U12_B K2_U15 K2_U18_B		Lab1-Lab4	
	K2_U19_B K2_U20 K2_U21_B			
	K2_U22_B			
U3	K2_U01_B K2_U02 K2_U08_B	C2 C3	Ćw1-Ćw5	1 2 3 4 5
	K2_U09_B K2_U10 K2_U15		Lab1-Lab4	
	K2_U18_B K2_U19_B K2_U20			
	K2_U21_B K2_U22_B			
K1	K2_K06 K2_K07 K2_K09 K2_K10	C1 C2	Ćw1-Ćw5	1 2 3 4 5
	K2_K11 K2_K13 K2_K14_B K2_K15		Lab1-Lab4	
K2	K2_K01_B K2_K02 K2_K04 K2_K06	C1 C2	Ćw1-Ćw5	1 2 3 4 5
	K2_K07 K2_K08 K2_K09 K2_K11		Lab1-Lab4	
	K2_K12 K2_K13 K2_K14_B K2_K15			