30h

Faculty of Fundamental Problems of Technology COURSE CARD Name in polish **Wykład Monograficzny** Name in english **Monographic Lecture** Field of study Computer Science Specialty (if applicable) Undergraduate degree and form of masters, stationary Type of course optional Course code E2_W26 Group rate Yes Lectures Exercides Laboratory Project Seminar Number of classes held in schools (ZZU) 30 30 The total number of hours of student work-90 90 load (CNPS) Assesment pass For a group of courses final course mark X Number of ECTS credits 3 3 including the number of points correspond-3 ing to the classes of practical (P) including the number of points correspond-3 3 ing occupations requiring direct contact (BK) PREREQUISITES FOR KNOWLEDGE, SKILLS AND OTHER POWERS Prerequisites will be defined before the course starts **COURSE OBJECTIVES C1 C2** COURSE LEARNING OUTCOMES The scope of the student's knowledge: W1 Learn about new ideas Computer Science The student skills: U1 Can apply new solutions from Computer Science The student's social competence: **K1** He understands the need to track new developments in Computer Science COURSE CONTENT Type of classes - lectures Wy1 30h Type of classes - exercises

Ćw1

Applied learning tools					
Traditional lecture					
2. Solving tasks and problems					
3. Solving programming tasks					
4. Consultation					
5. Self-study students					
EVALUATION OF THE EFFECTS OF EDUCATION ACHIEVEMENTS					
Value	Number of training effect	Way to evaluate the effect of education			
F1	W1, K1-K1				
F2	U1-U1, K1-K1				
P=%*F1+%*F2					
BASIC AND ADDITIONAL READING					
Literature will be given at the beginning of classes					
SUPERVISOR OF COURSE					
prof. Jacek Cichoń					

RELATIONSHIP MATRIX EFFECTS OF EDUCATION FOR THE COURSE Monographic Lecture 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_W04 K2_W05	C1	Wy1-Wy1	1 4 5
U1	K2_U01 K2_U05 K2_U06 K2_U08	C2	Ćw1-Ćw1	2 3 4 5
	K2_U15 K2_U19 K2_U21			
K1	K2_K01	C1 C2	Wy1-Wy1	1 2 3 4 5
			Ćw1-Ćw1	