Faculty of Fundamental Problems of Technology

COURSE CARD

Name in polish: Interakcja Człowiek-KomputerName in english: Humane-Machine Interaction

Field of study : Computer Science

Specialty (if applicable)

Undergraduate degree and form of : masters, stationary

Type of course : optional Course code : $E2_W24$ 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

Introduction to Programming Ergonomy of Information Systems

COURSE OBJECTIVES

- C1 The main goal is to familiarize students with advanced ergonomics issues of information systems
- C2 Gaining the ability to create usable GUI for non-standard devices

COURSE LEARNING OUTCOMES

The scope of the student's knowledge:

- W1 Knowledge of GUI design for mobile systems
- W2 Knowledge of GUI design for e-banking

The student skills:

- U1 Student can design a simple GUI for smart phone
- U2 Student can design a simple GUI for e-benking

The student's social competence:

K1 Student understands the needs of users of non-standard information systems

COURSE CONTENT

Type of classes - lectures		
Wy1	Introduction to GUI design	7h
Wy2	GUI design for mobile devices	5h
Wy3	GUI design for e-banking	5h
Wy4	Advanced methods of interface testing	5h
Wy5	Develop system menus and navigation schemes	5h
Wy6	Interaction devices	3h
Type of classes - exercises		
Ćw1	User interface for mobile systems	15h
Ćw2	GUI for e-banking	15h
A1'		

Applied learning tools

- 1. Multimedia lecture
- 2. Creating programming projects
- 3. 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-W2, K1-K1			
F2	U1-U2, K1-K1			
P=%*F1+%*F2				

BASIC AND ADDITIONAL READING

1. Wilbert O. Galitz: The Essential Guide to User Interface Design: An Introduction to GUI Design Principles and Techniques

SUPERVISOR OF COURSE

dr Marek Klonowski

RELATIONSHIP MATRIX EFFECTS OF EDUCATION FOR THE COURSE

Humane-Machine Interaction

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_W01 K2_W03 K2_W06 K2_W07	C1	Wy1-Wy6	1 3
	K2_W08 K2_W11			
W2	K2_W01 K2_W03 K2_W06 K2_W07	C1	Wy1-Wy6	1 3
	K2_W08			
U1	K2_U01 K2_U02 K2_U06 K2_U15	C2	Ćw1-Ćw2	2 3
	K2_U18 K2_U21			
U2	K2_U01 K2_U03 K2_U05 K2_U16	C2	Ćw1-Ćw2	2 3
	K2_U18 K2_U21			
K1	K2_K01 K2_K02 K2_K05 K2_K08	C1 C2	Wy1-Wy6	1 2 3
	K2_K10 K2_K13		Ćw1-Ćw2	