

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Human machine interaction methods, PG_00053331								
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Tomasz Kocejko						
	Teachers		dr inż. Tomasz Kocejko						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	30.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		50.0		100	
Subject objectives	To introduce students to the principles of Human-Machine interaction and interface design. To introduce students to basic techniques used for human-computer and human-machine interaction. To introduce the trend of changes in technology connected with new interfaces as well as with the use of artificial intelligence in human-machine and human-computer interfaces. To teach students design assumptions and rapid prototyping techniques for effective human-computer interfaces								

analy existin asses	J09] can carry out a critical sis of the functioning of		[SU4] Assessment of ability to				
maint techn faciliti studie engin	ng technical solutions and as these solutions, as well as experience related to the tenance of advanced tical systems, devices and ties typical for the field of es, gained in the professional teering environment		[SU4] Assessment of ability to use methods and tools				
critica conte impor	K02] is ready to provide al evaluation of received ant and to acknowledge the rtance of knowledge in ng cognitive and practical ems		[SK2] Assessment of progress of work				
requir a com or car the fie metho mater stand techn study the pr	J03] can design, according to red specifications, and make nplex device, facility, system rry out a process, specific to eld of study, using suitable ods, techniques, tools and rials, following engineering lards and norms, applying iologies specific to the field of and experience gained in rofessional engineering onment		[SU4] Assessment of ability to use methods and tools				
under exten functi	W05] Knows and rstands, to an increased t, methods of process and on support, specific to the of study.		[SW1] Assessment of factual knowledge				
Interfa The ro Metho Use of Postur Face a	Interface prototyping methods Interface evaluation methods The role of AI in human-machine interaction Methods of data acquisition and processing for human-machine and human-computer interaction Use of gestures in human-computer interaction Posture estimation methods for human-computer, human-machine interaction Face and emotion detection Hybrid interfaces						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria		60.0%	50.0%				
		60.0%	50.0%				
Recommended reading Basic		 Rogers, Yvonne, Helen Sharp, and Jenny Preece. Interaction design: beyond human-computer interaction. John Wiley & Sons, 2011.2. Bush, Vannevar. "As we may think." The atlantic monthly 176.1 (1945): 101-108.3. Allen, James F., et al. "Toward conversational human-computer interaction." Al magazine 22.4 (2001): 27-27.4. Zhang, Kaipeng, et al. "Joint face detection and alignment using multitask cascaded convolutional networks." IEEE Signal Processing Letters 23.10 (2016): 1499-1503.5. Biocybernetyka i Inżynieria Biomedyczna,Akademicka Oficyna Wydawnicza Exit, Warszawa 2000, tom 1, tom 7, tom 8 					
Supple	ementary literature	1. Moggridge, Bill, and Bill Atkinson. <i>Designing interactions</i> . Vol. 17. Cambridge, MA: MIT press, 2007.					
eResc	eResources addresses Adress na platformie eNauczanie:						
Example issues/ Static example questions/ tasks being completed	Static gestures based interaction design and prototyping						
	Not applicable						