

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Human-computer interaction, PG_00045305								
Field of study	Data Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023	2023/2024		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
						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	2		Language of instruction			Englis	English		
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessmer	Assessment form			assessment		
Conducting unit	Department of Informatics in Management -> Faculty of Management and Economics								
Name and surname of lecturer (lecturers)	Subject supervisor	prof. dr hab. inż. Marcin Sikorski							
	Teachers		prof. dr hab. inż. Marcin Sikorski						
			dr inż. Igor Garnik						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0 30.0 0.0			0.0	60		
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study		SUM		
	Number of study 60 hours			8.0		32.0		100	
Subject objectives	 familiarize students with the principles of building effective human-computer interaction learn how to design, evaluate and improve ergonomics of the user interface acquire practical skills of conducting usability tests and organizing cooperation with users during an IT project 								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_K03] Knows how to cooperate or work in a project team and take managerial or executive functions.		Student is able to work in a team and organize cooperation between supplier and customesr/users in an IT project			[SK1] Assessment of group work skills			
	[K6_U02] designs, analyses correctness and creates functional specification of IT systems, selects appropriate measures, creates quality models, prepares and assesses their design documentation.		Student is able to work in a team and organize cooperation between supplier and customesr/users in an IT project			[SU1] Assessment of task fulfilment			
	[K6_W11] has knowledge of the role of man in social structures and the impact of their decisions on economic situation of business entities		The student has an extended knowledge on guidelines for interaction design and on methods of developing the user interface			[SW1] Assessment of factual knowledge			

Subject contents	 Ergonomics, usability and User Experience. Characteristics of the user. GUI interface - guidelines and principles of design. Methods of development. Web interface - guidelines and principles of design. Methods of development. UCD approach - quality management, User-Centred Design methodology. UCD approach - methods for eliciting requirements, context of use analysis. UCD approach prototyping , evaluation and usability tests. UCD approach collecting data from users. Surveys and questionnaires. UCD approach reporting results from users in IT projects. Multimodal and natural user interfaces. Developing economic interactions. Trust on-line in e-business and in e-services. Creativity and innovation in developing interactions on-line between customer and service vendor. Human interaction with "smart" systems. 						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	laboratory exercises	60.0%	50.0%				
	written coloqium	60.0%	50.0%				
Recommended reading	Basic literature	Literatura podstawowa: Sharp H., Rogers Y., Preece J.: Interaction Design. Beyond Human- Computer Interaction. Wiley, 2011. Sikorski M. (2011). User-System Interaction Design in IT Projects.Politechnika Gdańska, Gdańsk, 2011					
	Supplementary literature	Schneiderman B., et al. (2017). Designing the User Interface: Strategies for Effective Human-Computer Interaction. Pearson					
	eResources addresses	Podstawowe					
		https://enauczanie.pg.edu.pl/moodle/pluginfile.php/1852046/ mod_resource/content/2/ebook-Sikorski-Interaction-Design-in-Agile-IT- Projects-2021.pdf - e-book: Sikorski M. (2021) Interaction Design in Agile IT Projects. Gdansk Univeristy of Technology.					
		Adresy na platformie eNauczanie:					
		Human-Computer Interaction ID 2023/2024 - Moodle ID: 35236 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=35236					
Example issues/ example questions/ tasks being completed	Exemplary questions: - user-system interaction techniques - prototyping in user interface design - methods of cooperation with users during an IT project						
Work placement	Not applicable						

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