

Subject card

Subject name and code	Software Usability, PG_00064476								
Field of study	Informatics								
Date of commencement of studies	February 2025		Academic year of realisation of subject		2024/2025				
Education level	second-cycle studies		Subject group		Optional subject group Specialty 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 cred	ECTS credits		3.0			
Learning profile	general academic profile		Assessment form		exam				
Conducting unit	Department of Software Engineering -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname	Subject supervisor		dr hab. inż. Agnieszka Landowska						
of lecturer (lecturers)	Teachers		dr hab. inż. Agnieszka Landowska						
			dr inż. Michał Wróbel						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	15.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes including			Self-study		SUM		
	Number of study hours	30		6.0		39.0		75	
Subject objectives	The purpose of the subject is to get familiar with the problem and methods of quality assurance and user experience evaluation in the software development.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K7_W11] knows and understands, to an increased extent, the general principles of creation and development of forms of individual entrepreneurship and the economic, legal and other conditions of various types of activities related to the awarded qualification, including the principles of protection of industrial property and copyright law [K7_W10] knows and	Student understands how systems support its users and customers Student can propose a set of non-	[SW3] Assessment of knowledge contained in written work and projects			
	understands, to an increased extent, the basic processes occurring in the life cycle of equipment, objects and technical systems, as well as methods of supporting processes and functions, specific to the field of study	functional requirements systems and IT toolkit to support organisation functioning.	contained in written work and projects			
	[K7_U08] while identifying and formulating engineering tasks specifications and solving these tasks, can: - apply analytical, simulation and experimental methods, - notice their systemic and non-technical aspects, - make a preliminary economic assessment of suggested solutions and engineering work	Plans and conducts experimental software usability study.	[SU1] Assessment of task fulfilment			
[K7_K02] is ready to provide critical evaluation of received content and to acknowledge the importance of knowledge in solving cognitive and practical problems		Proposes modifications of designed and existing software applications based on the results of the usability study.	[SK5] Assessment of ability to solve problems that arise in practice			
Subject contents	The concept of quality, usability and user experience, Selection of the attributes of quality for use with the method: tree quality, GQM Methods and techniques of measuring usability Prototyping Study of the user experience (UX) Tools to help in the study of usability and user experience The issue of accessibility (users with special needs).					
Prerequisites and co-requisites	No requirements					
Assessment methods and criteria	Subject passing criteria Project	Passing threshold 50.0%	Percentage of the final grade 50.0%			
	Exam	50.0%	50.0%			
Recommended reading	Basic literature	Sikorski Marcin Interakcia czło	wiek-komputer, PJWSTK, 2010.			
Supplementary literature		 Bill Albert, Tom Tullis. Measuring the user experience: collecting, analyzing, and presenting usability metrics. Newnes. 2013. Martin Paul, Bateson Patrick, Measuring behaviour. An introductory Guide. Cambridge University Press, 2007. Jayaswal, Patton, "Oprogramowanie godne zaufania", Helion, 2010. Bereza-Jarociński B.: Inżynieria oprogramowania: jak zapewnić jakość tworzonym aplikacjom, Gliwice, Wydawnictwo Helion, 2009. Begier B.: Doskonalenie jakości oprogramowania przez włączenie użytkowników w proces jego wytwarzania, Poznań, Wydawnictwo Politechniki Poznańskiej, 2007. Tidwell J.: Designing interfaces, Projektowanie interfejsów: sprawdzone wzorce projektowe, Gliwice, Wydawnictwo Helion, 2012. Cooper A.: Wariaci rządzą domem wariatów: dlaczego produkty wysokich technologii doprowadzają nas do szaleństwa i co zrobić, żeby tego uniknąć, Warszawa, Wydawnictwa Naukowo-Techniczne, 2001. 				
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Task 1. Usability evaluation of applications Taks 2. Elaboration of prototype of a software tool.					

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Work placement	Not applicable

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