

於。GDAŃSK UNIVERSITY 奶 OF TECHNOLOGY

Subject card

Subject name and code	Mobile applications programming , PG_00031968								
Field of study	Technical Physics								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
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	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Theoretical Physics and Quantum Information -> Faculty of Applied Physics and Mathematical						Mathematics		
Name and surname	Subject supervisor		dr inż. Paweł Syty						
of lecturer (lecturers)	Teachers	dr inż. Paweł Syty							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	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 classes includ plan	n didactic ed in study	Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		25.0		75	
Subject objectives	The aim of the course is to acquaint students with methods of creating mobile applications for Android and Windows Phone / 10 systems.								
Learning outcomes	Course outcome Subject outcome M					Method of verification			
	[K7_K05] Can communicate and present results of own work and transfer information in a commonly understandable manner.		The student is able to present his project. The student is able to work in a group.			[SK1] Assessment of group work skills [SK4] Assessment of communication skills, including language correctness			
	[K7_U06] Can apply obtained knowledge of physics to exact sciences, natural and technical sciences.		The student is able to use his knowledge of physics to create a mobile application on a chosen topic.			[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
	[K7_W04] Has enhanced knowledge of mathematical, numerical and simulation methods applied in the description and modelling of physical phenomena.		Student is able to design a mobile application using selected mathematical, numerical and simulation methods.			[SW1] Assessment of factual knowledge			
Subject contents	 Preliminary issues. Overview of operating systems (Android, iOS, Windows Phone/10, Symbian), intended for mobile devices. Android and Windows Phone / 10. General overview and presentation system. System architecture. Android. The development environment. Emulator system. ADB. The first application. Android. Anatomy of applications. The use of the manifesto. Android. Resource management applications. Preparing applications in different languages and for different hardware configurations (tablets, smartphones, etc.). Android Working with the SQLite database. Android and Windows Phone / 10. User interface design. Android and Windows Phone / 10. The process of application development. Android and Windows Phone / 10. Discussion of sample applications. Android and Windows Phone / 10. Discussion of sample applications. 								
and co-requisites									

Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade		
	Evaluation of the work in the classroom	50.0%	50.0%		
	Evaluation of final project	50.0%	50.0%		
Recommended reading	Basic literature	1. J. Horton, "Leraning JAVA by Building Android Games", PACKT, 2015			
	Supplementary literature	1. Software Developer Journal (english version), selected issues 2009-2016			
	Resources addresses Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Create a mobile application, executi	ng simple mathematical / simulation/	technical problems.		
Work placement	Not applicable				