

Subject card

Subject name and code	Networked Mobile Technologies, PG_00047765							
Field of study	Informatics							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction		Polish			
Semester of study	3		ECTS credits		4.0			
Learning profile	general academic profile		Assessmer	Assessment form		exam		
Conducting unit	Department of Geoinformatics -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Marcin Kulawiak					
	Teachers		dr hab. inż. Marcin Kulawiak					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM
	Number of study hours	18.0	0.0	0.0	15.0		0.0	33
	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	33		10.0		57.0		100
Subject objectives	The students will learn about web technologies used in mobile systems. The technologies involve Bluetooth, WiFi, GSM/GPRS, 3G, 4G etc.							

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Learning outcomes Course outcome		Subject outcome	Method of verification				
	[K7_W03] Knows and	The student knows and	[SW1] Assessment of factual				
	understands, to an increased extent, the construction and	understands the the principles of wireless communication methods	knowledge				
	operating principles of	on mobile devices.					
components and systems re to the field of study, including							
	theories, methods and complex						
	relationships between them and selected specific issues -						
	appropriate for the curriculum.						
	[K7_W41] Knows and understands, to an increased	The student knows and understands the evolution of	[SW1] Assessment of factual knowledge				
	extent, the standards, production	subsequent versions of wireless	i i i i i i i i i i i i i i i i i i i				
	methods, life cycle and development trends of software as	communication standards on mobile devices.					
	well as information systems and applications.						
	[K7_U42] can solve engineering	The student can implement server	[SU1] Assessment of task				
	and research problems including design, assessment and	and client applications that realize wireless communication on mobile	fulfilment				
	maintenance of information	devices.					
	systems and applications, using experimental methods and						
	management techniques						
	[K7_W08] Knows and understands, to an increased	The student knows and understands the principles of	[SW1] Assessment of factual knowledge				
	extent, the fundamental dilemmas	wireless communication on mobile					
	of modern civilisation, the main development trends of scientific	devices.					
	disciplines relevant to the field of education.						
	[K7_U06] can analyse the	The student is able to use	[SU4] Assessment of ability to				
	operation of components, circuits and systems related to the field of	methods of analyzing network communication between mobile	use methods and tools				
	study; measure their parameters;	devices.					
	examine technical specifications; interpret obtained results and						
	draw conclusions						
Subject contents	1. GSM network architecture 2. Aspects of handling bluetooth connections in mobile devices 3. Aspects NFC connection handling in mobile devices 4. Connections using sockets on mobile devices 5. Other standards of wireless connections on mobile devices 6. Using Web services on mobile devices 7. Programming web applications for mobile devices 8. Architecture of Web services created in JEE. 9. Elements of HTML5 in the context of mobile devices. 10. Other available network solutions for mobile platforms.						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Written exam	60.0%	50.0%				
	Project	60.0%	50.0%				
Recommended reading	Basic literature	Creating a Web service with JEE ar	nd NetBeans				
		http://netbeans.org/kb/docs/websvc/jax-ws.html					
		Creating an Android Web service client with ksoap2					
	http://www.ibm.com/developer index.html		rks/webservices/library/ws-android/				
		Android application development					
		http://developer.android.com/guide/	/developer.android.com/guide/components/index.html				
	Supplementary literature	The J2EE Tutorial by Eric Armstrong, Jennifer Ball, Stephanie Bodoff,Debbie Bode Carson, Ian Evans Dale, Green Kim Haase, Eric Jendrock					
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/	Creating a Web service for mobile d	evices.					
example questions/	Describing the evolution of packet co	ommunication standards on mobile d	evices.				
tasks being completed							

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Work placement	Not applicable

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