

Subject card

Subject name and code	Dedicated Systems Development, PG_00047753								
Field of study	Informatics								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026			
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	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Computer Architecture -> Faculty of Electronics, Telecommunications and Informatics						matics		
Name and surname	Subject supervisor	dr inż. Tomasz Dziubich							
of lecturer (lecturers)	Teachers	dr inż. Tomasz Dziubich							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	12.0	0.0	0.0	15.0	0.0		27	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan					Self-st	udy	SUM	
	Number of study hours 27		10.0		63.0 100				
Subject objectives	Presentation of development methods for embedded and dedicatated systems								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W06] Knows and understands, to an increased extent, the basic processes taking place in the life cycle of devices, facilities and technical systems.		Student enlists stages of design in embedded system development.			[SW1] Assessment of factual knowledge			
	[K7_U03] can design, according to required specifications, and make a complex device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment		Student uses the patterns in appropriate stages of system design.			[SU1] Assessment of task fulfilment			
	[K7_W41] Knows and understands, to an increased extent, the standards, production methods, life cycle and development trends of software as well as information systems and applications.		Student describes basic communication protocols between device and application			[SW1] Assessment of factual knowledge			
	[K7_U06] can analyse the operation of components, circuits and systems related to the field of study; measure their parameters; examine technical specifications; interpret obtained results and draw conclusions		Student knows the cost estimation methods			[SU1] Assessment of task fulfilment			

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Subject contents	Mobile and context-aware systems. Mobile devices. Characteristics of comunnication infastructure: Bluetooth, IrDA, GPRS, UMTS, 802.11, ZigBee. Sensors and actuators. Wireless smart sensor networks. Systems using RFID technology. Mobile and context-aware application development using .NET technology - Windows Mobile platform. Smart clients Communication and data sychronization (connection and connectionless modes) Cooperation with WebServices. Security, management and configuration problems Integration and service discovering. KVM virtual machine. HTTP connection and database access Global Positioning System (GPS). NMEA stadnard. GPS service integration within mobile applications Smart cards. Structure, classification and applications. Smart Card operating systems Cardlet and JavaCard OCF framework. Internet of Things, Intel Galileo as IoT platform					
Prerequisites and co-requisites	No requirements					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Project	30.0%	50.0%			
	Oral exam	30.0%	50.0%			
Recommended reading	Basic literature	M. Barr, A. Massa, Programming Embedded Systems: With C and GNU Development Tools, 2nd Edition, O"Reilly, 2008 T. Noergaard, Embedded Systems Architecture: A Comprehensive Guide for Engineers and Programmers (Embedded Technology), Elsevier, 2005 P. Nazimek, Inżynieria programowania kart inteligentnych, Politechnika Warszawska, Wydział Elektroniki i Technik Informacyjnych, wersja online				
	Supplementary literature	No requirements				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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