



Subject card

Subject name and code	Embedded Systems, PG_00068226								
Field of study	Biomedical Engineering								
Date of commencement of studies	October 2025	Academic year of realisation of subject		2027/2028					
Education level	first-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	3		Language of instruction		Polish				
Semester of study	6		ECTS credits		3.0				
Learning profile	general academic profile		Assessment form		exam				
Conducting unit	Faculty of Electronics Telecommunications and Informatics -> Faculties of Gdańsk University of Technology								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Adam Bujnowski						
	Teachers		dr inż. Adam Bujnowski						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM		
	Number of study hours	15.0	0.0	15.0	0.0	0.0	30		
	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	30		2.0		43.0	75		
Subject objectives	To familiarize students with construction, and programming of the embedded systems. The input and output stages and the control unit types. A typical input and output data methods will be shown. Exemplary problems related with the constriction of microprocessor systems, microcontrollers, programmable chips (FPGA) , SoC, SoM's and examples of the control algorithms. During the laboratory the practical knowledge will be presented covering the area of typical input/output control and typical algorithms.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U03] can design, according to required specifications, and make a simple 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 is able to design a control system on the basis of given specification Student is able to design and implement a control algorithm for the designed system			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfillment			
	[K6_W04] knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organization of systems using computers or such devices		Student is able to create applications for embedded systems. Student understands and knows specific methods for implementing and applying code for embedded systems. Student knows specific tools for programming of embedded systems			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U07] can apply methods of process and function support, specific to the field of study		Student can write software for medical data acquisition Student can design a circuit for controlling of the selected physical parameter (pressure, temperature, etc.)			[SU4] Assessment of ability to use methods and tools [SK5] Assessment of ability to solve problems that arise in practice [SU1] Assessment of task fulfillment			

Subject contents	<p>Course content – lecture Pricipal definitions - embedded system,</p> <p>Requirements criteria dor the embedded systems</p> <p>Operationg systems of the embedded systems</p> <p>Available hardware platforms for the embedded systems</p> <p>CPU's for the embedded systems, microcontrollers, SoC's etc.</p> <p>Typical CPU architectures - Intel, ARM, MIPS</p> <p>Methods of reliability improvements</p> <p>Application creation for the embedded systems</p> <p>Power supply in the embedded systems</p> <p>Application testing and debugging in the embedded systems</p> <p>Interfaces and IO system in the ebedded systems</p> <p>Typical applications for the embedded systems</p>									
Prerequisites and co-requisites	<p>Programming (C,C++)</p> <p>Digital circuits basics</p> <p>Principles of electronics</p>									
Assessment methods and criteria	<table border="1"> <thead> <tr> <th>Subject passing criteria</th><th>Passing threshold</th><th>Percentage of the final grade</th></tr> </thead> <tbody> <tr> <td>final wrirting</td><td>50.0%</td><td>50.0%</td></tr> <tr> <td>laboratory achievements</td><td>50.0%</td><td>50.0%</td></tr> </tbody> </table>	Subject passing criteria	Passing threshold	Percentage of the final grade	final wrirting	50.0%	50.0%	laboratory achievements	50.0%	50.0%
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laboratory achievements	50.0%	50.0%								
Recommended reading	<p>Basic literature</p> <p>A. Bujnowski , Systemy wbudowane - skrypt do przedmiotu</p> <p>Martin Evans , Jordan Hochenbaum , Joshua Noble, Arduino w akcji,Helion 2014</p> <p>STM32. Aplikacje i ćwiczenia w języku C z biblioteką HAL</p> <p>Galewski Marek</p> <p>Supplementary literature</p> <p>Tomasz Francuz, AVR. Układy peryferyjne Helion , Maj 2014</p> <p>Tomasz Francuz, Język C dla mikrokontrolerów AVR. Od podstaw do zaawansowanych aplikacji Helion , Lipiec 2011</p> <p>http://mirekk36.blogspot.com/</p> <p>Kazimierz Lal , Krzysztof Orkisz , Tomasz Rak, RTLinux - system czasu rzeczywistego Helion , Styczeń 2003</p> <p>eResources addresses</p>									

Example issues/ example questions/ tasks being completed	
Practical activites within the subject	Not applicable

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