

Subject card

Subject name and code	Built-in systems, PG_00060476							
Field of study	Mechatronics							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
					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	5		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Zakład Mechatroniki -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor	· ·						
of lecturer (lecturers)	Teachers			1	_		1	
Lesson types and methods of instruction	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 inclu	ided: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		2.0		18.0		50
Subject objectives	Teaching students basic concepts of embedded systems and microcontrollers programming (in C language)							
Learning outcomes	Course out	come	Subject outcome			Method of verification		
	[K6_U09] is able to formulate an algorithm, knows low and high level programming languages and appropriate IT tools for developing computer programmes to control mechatronic system		Student develops simple programs that utilise essential elements of MCU system			[SU1] Assessment of task fulfilment		
	[K6_W06] has organised knowledge in the field of informatic that includes architecture of computer systems, programming of computers and embedded systems and elements of software engineering		Student presents principles of operation of essential elements of embedded systems			[SW1] Assessment of factual knowledge		
	[K6_W07] has organi knowledge in the field metrology; knows an understands method measurement and pr basic quantities that mechatronic systems basic methods of and digital signals proces computational metho tools essential for an experimental results	d of d s for occessing of characterize s; knows alogue and sing and ds and IT	Student understands rules of performing analog and digital signals measurement tasks, specific fo embedded systems			[SW1] Assessment of factual knowledge		
Subject contents	Definitions of embeded systems, ways of implementation Microcontrollers - types, structure, ARM family Peripherals of micronotroller and it's main features - GPIO, IRQ, timers, DMA, ADC, data transmission Designs and manufacturing of mebeded systems							
Prerequisites and co-requisites	Konwledge of basics	of computer sy	stems archiote	cture and basic	ec of pr	ogramm	ning C languag	е

Data wydruku: 18.07.2024 10:21 Strona 1 z 2

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Colloqium	52.0%	65.0%		
	Practical exercises	52.0%	35.0%		
Recommended reading	Basic literature	Galewski M.STM32 Aplikacje i ćwiczenia w języku C z biblioteką HAL Marek Galewski, BTC, Legionowo, 2019 Huss E., The C Library Reference Guide http://www.acm.uiuc.edu/webmonkeys/book/c_guide/ Kernighan B. W., Ritchie D. M., The ANSI C Language, Prentice Hall, 1988 www.arm.com www.st.com/stonline/			
	Supplementary literature	Ali Mazidi M. Stm32 Arm Programming for Embedded Systems, 2018			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	What is an Embedded System? What is a microcontroller? Present it's most characteristic features and elements What are the most important features or ARM Cortex architecture? What elements are neede to build an embedded system based on microcontroller What are GPIO used for? Full list of example questions are presented to students before the end of semester				
Work placement	Not applicable				

Data wydruku: 18.07.2024 10:21 Strona 2 z 2