

## Subject card

Subject name and code	Peripheral Devices, PG_00047485								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	October 2022		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	2		Language of instruction			English			
Semester of study	4		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Metrol	ogy and Optoe	lectronics -> Fa	aculty of Electr	onics, T	elecom	munications a	and Informatics	
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Maciej Wróbel							
	Teachers	dr inż. Maciej Wróbel							
Lesson types and methods of instruction	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 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	The aim is to introduce to principles of working and the basic parameters of typical peripheral devices.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	programming method techniques as well as apply appropriate promethods and tools in software developmer programming devices controllers using micor programmable ele systems specific to the study, making assessing and creative interpre	gramming methods and nniques as well as select and ally appropriate programming thods and tools in computer ware development or gramming devices or trollers using microprocessors programmable elements or tems specific to the field of dy, making assessment and cal analysis of the prepared ware as well as a synthesis creative interpretation of		The student defines the categories of devices peripheral. The student defines and analyzes the basic parameters utilities of various devices peripheral. The student chooses peripheral devices optimal for specific applications. The student explains the principle of operation of the typical peripheral devices. Student makes software for common peripheral devices. The student designs and prototypes peripheral devices.			[SU1] Assessment of task fulfilment		
	[K7_W03] Knows and understands, to an increased extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum.		The student defines the categories of devices peripheral. The student defines and analyzes the basic parameters utilities of various devices peripheral. The student chooses peripheral devices optimal for specific applications. Student explains the principle of operation of typical peripheral devices. Student makes software for common peripheral devices.			[SW2] Assessment of knowledge contained in presentation			

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Subject contents	<ol> <li>Introduction to the subject of peripheral devices 1.1. Classification of electronic system peripherals.</li> <li>Input devices, 1.3. Output devices, 1.4 I/O devices.</li> <li>Input devices, 1.3. Output devices, 1.4 I/O devices.</li> <li>Integrations (HCI).</li> <li>Integration of peripheral devices in electronic systems.</li> <li>Human perception.</li> <li>Human ability to receive information from the outside (information receiving channels /output) 2.1 visual parameters, 2.2 hearing parameters (auditory), 2.3 touch parameters (tactile), 2.4 parameters of smell and taste (chemical), others.</li> <li>Human-machine interactions. Human ability to interact with the environment (input): 3.1 parametersmotor / movement / gestures (tactile, kinesthetic, gesture interfaces), 3.2 speech parameters (voice control), others.</li> <li>Human involuntary parameters, vital parameters: respiration, pulse, interactionelectrical muscle, eye movement.</li> <li>A parameters of the brain waves, 3.5 physical representation of emotions.</li> <li>Review of peripheral devices (user interfaces) for human-machine communication.</li> <li>Touch devices (interfaces). Device examples: keyboard, mouse, joystick, touchscreen, radar gestures, other.</li> <li>Voice interfaces. Voice recognition technology.</li> <li>Haptic devices (interfaces). (haptics, feedback), Examples of devices: game controllers, surgical robots, medical phantoms (palpation).</li> <li>Advices (interfaces). Device examples: Upper / lower limb prostheses, exoskeleton, others.</li> <li>Biofeedback, devices controlling involuntary (vital) parameters, wearable devices</li> <li>(smartwatches,smartglasses), clothes (smart textiles), other.</li> <li>Brainwave control, Brain Computer Interface (BCI) 4.7. Chemical interfaces (gustatory, olfactory interfaces). Examples of devices: electronic nose, electronic tongue.</li> <li>Peripheral devices and their components.</li> <li>Traffic control. Element</li></ol>						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Practical exercise	50.0%	40.0%				
	Presentation, colloquium	50.0%	60.0%				
Recommended reading	Basic literature	Basic literature Materials at eNauczanie					
	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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