

Subject card

Subject name and code	Data Acquisition Systems Interfaces, PG_00053510								
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject		2024/2025				
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			assessment			
Conducting unit	Department of Biomedical Engineeri		ing -> Faculty of Electronics, Telecom			imunications and Informatics			
Name and surname	Subject supervisor		dr inż. Grzegorz Jasiński						
of lecturer (lecturers)	Teachers		dr inż. Grzegorz Jasiński						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	tory Project		Seminar	SUM	
of instruction	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 classes including plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		4.0		41.0		75	
Subject objectives	The aim of the course is to familiarize students with digital interfaces typically used in data acquisition. Hardware aspects - construction and operation of each interface, as well as issues related to their practical application will be presented. Both wired and wireless solutions will be discussed. Typical data acquisition system solutions used in medicine, industry, lab bench and computers will be presented. Issues concerning the practical use of the interfaces will include issues related to the development of software that communicates with the hardware using selected interfaces.								
Learning outcomes	Course out	come	Subject outcome		Method of verification				
	[K6_U06] can analyse the operation of components, circuits and systems related to the field of study, measure their parameters and examine technical specifications		conditions for the design and use of data acquisition systems. The student selects the data acquisition systems depending on the application. The student tests the operation of selected communication interfaces. Student builds and configures selected data acquisition systems. Student creates software that uses different interfaces.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
	[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 organisation of systems using computers or such devices		Student explains the importance of basic concepts related to data acquisition. Selected student has test data acquisition systems. Student builds and configures the selected acquisition systems and data exchange. Student creates software data acquisition systems.		[SU4] Assessment of ability to use methods and tools [SK5] Assessment of ability to solve problems that arise in practice [SU2] Assessment of ability to analyse information				

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Subject contents	The concept of interface. The types of interfaces. Configurations The types of data transmission. Layered model for data exchange. Fundamentals of I/O programming on different operating systems. RS232 serial interface. Similar serial interfaces. RS232 serial interface. Examples and programming in Win32. Centronics Parallel Interface - Overview. Parallel interface - programming. Universal Serial bus. Serial interfaces: FireWire. Microprocessor system interfaces: I2C, construction and operation. Interfaces in microprocessor systems: 1-Wire Microprocessor system interfaces: SPI Wireless Interfaces: IrDA Wireless Interfaces: Bluetooth Wireless Networks: WiMAX and WiFi Sensor networks: Zigbee RFID Systems Industry interfaces systems: Profibus, RS485 Measurement systems interfaces: GPIB Control of measuring devices: SCPI Data acquisition using barcodes Data Acquisition with Ethernet interfaces Acquisition of data from flash memory cards Computer buses: ISA, PCI Medical interface standard: Medical Information Bus Standards for data transmission in the analytical laboratory Standards for transmission of ECG signals. Standard ENV1064. Other medical interfaces. Compression and data encryption. Methods of data protection (CRC, error control)						
Prerequisites and co-requisites	No requirements						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Written exam 1	50.0%	35.0%				
	Practical exercise	50.0%	20.0%				
	Written exam 2	50.0%	35.0%				
	DL Course	50.0%	10.0%				
Recommended reading	Basic literature 1. Brent A. Miller, Chatschik Bisdikian, Bluetooth, Wydawnictwo Heli 2003 2. Jacek Bogusz, Lokalne interfejsy szeregowe, Wydawnictwo BTC, 2004 3. Michael Gook Interfejsy sprzętowe komputerów PC Helion 2005 4. Nawrocki W. Komputerowe systemy pomiarowe WKi 2002 5. Sayood K Kompresja danych – wprowadzenie Wydawnictwa RM 2002 6. Waldemar Nawrocki, Komputerowe systemy pomiarowe Wydawnictwa Komunikacji i Łączności, Warszawa 2002r. 7. Walden Nawrocki, Rozproszone Systemy Pomiarowe, Wydawnictwa Komunikacji i Łączności, Warszawa, 2006 8. Winiecki W. Organizac mikrokomputerowych systemów pomiarowych", Oficyna Wydawnicz Politechniki Warszawskiej 1997 9. Wojciech Mielczarek, Szeregowe interfejsy cyfrowe, Wydawnictwo Helion, 1994 10. Wojciech Mielcza USB uniwersalny interfejs szeregowy Helion 2005						
	Supplementary literature	Materiały do przedmiotu opracowane w formie edukacji na odległość, dostęp: http://uno.biomed.gda.pl					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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