

Subject card

Subject name and code	Sensors and Sensor Networks, PG_00047920								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
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	2		Language of instruction			Polish			
Semester of study	4		ECTS credits		3.0				
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Piotr Jasiński						
	Teachers	prof. dr hab. inż. Piotr Jasiński							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes including		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		3.0		27.0		75	
Subject objectives	The aim of the course is to familiarize students with the basic types and parameters, sensors and data standards between systems equipped with sensors.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification						
formulating engineering field of stuttasks, can simulation methods, rand non-temake a proassessme	while identifying and g specifications of a tasks related to the dy and solving these :n- apply analytical, and experimental an notice their systemic echnical aspects,n-eliminary economic and engineering work n	Knowledge of the selection, use and application of sensors and sensor networks.	[SU3] Assessment of ability to use knowledge gained from the subject						
understan extent, the operating componer to the field theories, r relationshi selected s	Knows and ds, to an advanced e construction and principles of its and systems related I of study, including methods and complex ips between them and pecific issues - ie for the curriculum	Knowledge about the construction and operation of sensors and sensor networks	[SW1] Assessment of factual knowledge						
analysis o existing te assess the apply expe maintenar devices ar the field of	can carry out a critical f the functioning of chnical solutions and ese solutions, as well as erience related to the nece of technical systems, and facilities typical for f studies, gained in the nal engineering ent	Knowledge about the functioning of sensors and sensor networks	[SU3] Assessment of ability to use knowledge gained from the subject						
process at	can apply methods of nd function support, the field of study	Knowledge about the possibility of connecting sensors to microprocessor systems	[SU3] Assessment of ability to use knowledge gained from the subject						
electronic s Measuring Technolog signals. Se network - E	Basic concepts and properties of the sensors. Static parameters. Dynamic parameters. Basic types of electronic sensors on example temperature sensors. Other selected sensor signal output to the specific. Measuring systems for sensors: DC and AC bridges, transducers I / U. Specialized electronics. Technologies of sensors. MEMS. Smart Sensors. IEEE 1451. Analog and digital transmission of sensor signals. Sensor networks. 4-20mA loop. RS232, RS485. Interface ICs - 1-wire, I2C. Extensive measurement network - Ethernet. Wireless Systems: GSM, iRDA, Bluetooth. Sensor networks architecture and protocols - ZigBee. Projects sensor networks.								
Prerequisites and co-requisites									
Assessment methods Sub	ject passing criteria	Passing threshold	Percentage of the final grade						
and criteria	joot padding diltona	50.0%	35.0%						
Test		50.0%	35.0%						
Laboraton	J.	50.0%	30.0%						
Recommended reading Basic litera		J. Piotrowski, Pomiary. Czujniki i metody pomiarowe wybranych wielkości fizycznych i składu chemicznego. WNT Warszawa 2009.							
		 T. Sidor, Elektroniczne przetworniki pomiarowe, UWN-D, Kraków 2006 I.Kurytnik, M. Karpiński, Bezprzewodowa transmisja informacji, Wydawnictwo PAK, 2008 W. Nawrocki, Rozproszone systemy pomiarowe, WKŁ Warszawa 2006 							
Supplemen	ntary literature	J. Fraden, Handbook of modern sensors, Springer 2010							
		-	eResources addresses Adresy na platformie eNauczanie:						
eResource	s addresses	Adresy na platformie eNauczanie:							
		, ,	mistor resistive temperature sensors.						

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