

## Subject card

Subject name and code	Basics and systems of telemetry, PG_00053325							
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023		
Education level	second-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	1		Language of instruction			Polish		
Semester of study	1		ECTS credits		3.0			
Learning profile	general academic profile		Assessmer	ment form		assessment		
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Grzegorz Jasiński					
	Teachers		dr inż. Grzegorz Jasiński					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project Semir		Seminar	SUM
	Number of study hours	15.0	0.0	0.0	15.0		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		4.0		41.0		75
Subject objectives	The aim of the course is to familiarize students with the aspects of telemetry used in biomedical engineering. Both theoretical aspects and issues related to their practical use of biomedical telemetry systems will be presented.							

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analysis of the existing techn assess these apply experier maintenance technical syst	carry out a critical e functioning of iical solutions and solutions, as well as	The student explains the meaning of the basic concepts related to biomedical telemetry. The student	[SU4] Assessment of ability to use methods and tools			
	ems, devices and all for the field of ed in the professional	explains the basic differences between the various solutions. The student indicates and explains the basic conditions for the design and use of telemetry systems. The student selects the appropriate solutions and technologies depending on the application. The student builds and configures selected telemetry systems.				
required spec a complex de or carry out a the field of stu methods, tech materials, follo standards and technologies s study and exp	nniques, tools and owing engineering d norms, applying	The student indicates and explains the basic conditions for the design and use of telemetry systems in biomedical applications. The student selects, depending on the application, appropriate sensors, methods of communication and selects the appropriate power supply system. The student designs and configures a telemetry system that measures selected parameters. The student tests the operation of selected telemetry systems.	[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject			
extent, the ba place in the lift	ows and to an increased sic processes taking fe cycle of devices, echnical systems.	The student explains the meaning of the basic concepts related to biomedical telemetry. The student explains the basic differences between the various solutions. The student selects the appropriate system for a given application.	[SW1] Assessment of factual knowledge			
extent, the co operating prin components a to the field of theories, meth relationships I selected spec	to an increased nstruction and ciples of and systems related study, including nods and complex between them and	The student indicates and explains the basic conditions for the design and use of telemetry systems in biomedical applications.	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
[K7_U04] can programming techniques as apply approprimethods and software deveroprogramming controllers using or programma systems specifical analysis oftware as we and creative in the controllers in the controllers with the controllers with the controllers using controllers using controllers with the	apply knowledge of methods and s well as select and iate programming tools in computer elopment or	The student selects, depending on the application, appropriate sensors, methods of communication and selects the appropriate power supply system. The student designs and configures a telemetry system that measures selected parameters. The student tests the operation of selected telemetry systems.	[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject			
and principle of telemetry devi- telemetry devi-	Introduction to biomedical telemetry. The specificity of designing biomedical telemetry devices. Classification and principle of operation of sensors in biomedical telemetry devices. Examples of sensors in biomedical telemetry devices. Powering biomedical telemetry devices. Issues related to communication in biomedical telemetry devices. Inductive coupling. Optical biotelemetry. Technologies and communication standards for biosensors. Security and privacy in biomedical telemetry. Examples of biomedical telemetry devices.					
	There are no requirements					
	passing criteria	Passing threshold 50.0% 50.0%	Percentage of the final grade 30.0% 70.0%			
Recommended reading Basic literature	9	Konstantina S. Nikita (Editor), Handbook of Biomedical Telemetry, Wiley-IEEE Press, 2014				
Supplementar eResources ac	•	Materials for the subject developed in the form of distance learning  Adresy na platformie eNauczanie:				

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Example issues/ example questions/ tasks being completed	
Work placement	Not applicable

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