

Subject card

Subject name and code	Medical Telematics, PG_00053406							
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering							
Date of commencement of								
studies	October 2023		Academic year of realisation of subject		2024/2025			
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			Polish		
Semester of study	4		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Biome	ing -> Faculty of Electronics, Telecom			Imunications and Informatics			
Name and surname	Subject supervisor							
of lecturer (lecturers)	Teachers							
Lesson types and methods	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	uded: 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		3.0		17.0		50
Subject objectives	Familiarizing students with selected techniques and standards used in telemedicine as well as developing the knowledge acquired so far in the field of programming for software for portable and wearable devices such as smartphones and fitbands							
Learning outcomes	Course outcome		Subject outcome		Method of verification			
	[K7_W53] Knows and understands, to an increased extent, selected aspects of biomedical diagnostics.		Knows the basics of physiology and anatomy. Is able to determine the sources of signals in a living organism.		[SW1] Assessment of factual knowledge			
	assess these solutions, as well as apply experience related to the		Writes a program using user interaction, designs and implements SI using SOA and Web Services technologies, designs and develops the basis for the functioning of a medical IT system.		[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject			
[K7_U03] can design, according to required specifications, and make a complex device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment [K7_W05] Knows and understands, to an increased extent, methods of process and function support, specific to the field of study.		Is able to select electronic components to build a sensor of selected vital signs and then program a data acquisition and transfer system. can write a program for a mobile device with popular operating systems using existing APIs. Is able to organize his/her work environment, recognizes the		[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment [SW3] Assessment of knowledge contained in written work and				
		possibilities of using external sources and libraries to improve the solution implementation process.			projects			

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Subject contents	Lecture:					
	 Basic concepts of medical telematics. Systems of remote acquisition of medical data, basic concepts, definitions, standards. Principles and quality of telematics systems in medicine, aspects of biometric authentication of remote services, etc. Selected aspects of ISO 11073 standard Practical applications of AI - e.g. remote recognition of emotions, diseases, telemedicine, etc. Methods and standards of data exchange in medicine - specification of requirements and limitations. Exchange and remote evaluation of medical signals (ECG, others) Integration of systems and networks in medicine Wireless communication standards used in biomedical monitoring (WiFi, Bluetooth, GPRS, mWLAN) Principles and good practices of creating software for mobile devices (Android, www) in the Agent-Manager architecture Preparation of a research project in the field of medical telematics Project:: Problem definition, analysis of the state of knowledge, definition of functional and non-functional requirements and solution design Implementation of the solution prototype Testing and verification of the solution Optimization and corrections of the prototype Preparation of design documentation 					
Prerequisites and co-requisites	Information technology Programming methods and techniques 1. Program structure in structured programming 1.1. Variables, data types, functions 1.2. Control instructions 1.3. Compilation and execution of programs 1.4. Basic data structures 1.5. The ability to move from ideas through algorithm to program 2. Program structure in object-oriented programming 2.1. Class design and writing 2.2. Creating and using objects 2.3. Elements of the object-oriented paradigm (abstraction, encapsulation, inheritance, polymorphism)					
Assessment methods	2.4. Using class libraries Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Project	51.0%	60.0%			
	Test	51.0%	20.0%			
	Written reports on problem analysis	51.0%	20.0%			
Recommended reading	Basic literature	nu-Gjorgievska E. Barriers and edicine-based, real-time, online : systematic literature review. J Med arriers to telemedicine: health 9 pandemic. Psychother eynie, pod redakcją A. BIOMEDYCZNA - Podstawy i 837-087-1, 2020				
	Supplementary literature	https://www.medicaid.gov/medicaid/benefits/telemedicine/index.htmlexternal icon.				
		019-ncov/hcp/telehealth.html.				
		https://www.federalregister.gov/d/2020-17364/improving-rural-health-and-telehealth-accessexternal icon.				
	eResources addresses	Adresy na platformie eNauczanie:				

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example questions/ tasks being completed	As part of design classes, students will complete the software development process, from learning about the topic of the task, through design analysis and design, to code implementation, testing and documentation. At the first project meeting, the teacher will present the rules of project implementation (including the availability of document templates, schedule of project meetings, consultation hours) and divide the task topics. Subsequent meetings will be devoted to presenting individual stages of the student's project implementation. During the meetings, the instructor will provide students with tips on recommended changes in a given phase of the project. Two weeks before the end of classes in a given semester, students will prepare a complete solution along with documentation and upload it to the distance education platform. During the last two weeks of classes, all students will present the effects of their work (during project meetings).
Work placement	Not applicable

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