

## Subject card

Subject name and code	Multimedia Data Exchange and Storage, PG_00053511							
Field of study	Biomedical Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026		
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 cred	ECTS credits		1.0		
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Jacek Rumiński					
	Teachers		prof. dr hab. inż. Jacek Rumiński					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Semina		SUM
	Number of study hours	15.0	0.0	0.0	0.0		0.0	15
	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	15		2.0		8.0		25
Subject objectives	The aim of the subject is to get the student's knowledge and skills in the basics of exchange and storage of data in medicine							

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Learning outcomes	arning outcomes Course outcome		Method of verification			
Learning outcomes	[K6_W04] knows and understands, to an advanced	Subject outcome  Student skills gained - Interpretation of the format of a multimedia medical data (DICOM, HL7) - The design of data structures for multimedia medical data (DICOM, HL7) - Selection of multimedia data compression methods, - Designing systems for the exchange of multimedia data including restrictions on medicine, - Description of the contents of multimedia data, - The design of interfaces to search multimedia data based on their content (descriptors) - The interpretation of standards and recommendations on the storage and exchange of multimedia data, - Design data archiving systems, - Secure data archiving systems.  Student knowledge gained - Interpretation of the format of a	Method of verification  [SU1] Assessment of task fulfilment  [SW1] Assessment of factual knowledge			
	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	multimedia medical data (DICOM, HL7)  - The design of data structures for multimedia medical data (DICOM, HL7)  - Selection of multimedia data compression methods,  - Designing systems for the exchange of multimedia data including restrictions on medicine,  - Description of the contents of multimedia data,  - The design of interfaces to search multimedia data based on their content (descriptors)  - The interpretation of standards and recommendations on the storage and exchange of multimedia data,  - Design data archiving systems,  - Secure data archiving systems.	Ritowiedge			
Subject contents	1. Multimedia, multimedia storage and exchange - an introduction 2. Standards for exchange of multimedia data: DCT and JPEG 3. Standards for exchange of multimedia data: JPEG2000 - an introduction 4. Standards for exchange of multimedia data: JPEG2000 - DWT 5. Standards for exchange of multimedia data: JPEG2000 - data encoding, controlling of scale and quality 6. Standards for exchange of multimedia data: HD Photo/JPEG XR 7. Standards for exchange of multimedia data: MPEG 1/2 8. Standards for exchange of multimedia data: MPEG 4 - audio, still image and video content descriptors 10. Standards for exchange of multimedia data: MPEG 4 - description definition language and exchange of documents 11. Standards for exchange of multimedia data: MPEG 4 - content-based retrival 12. W3C-based standards for multimedia exchange (e.g. XML) 13. Standards for medica data exchange: DICOM 14. Standards for medica data exchange: DICOM 15. Standards for medica data exchange: HL7 16. Standards for medica data exchange: EDIFACT, ebXML 17. PACS systems 18. Information systems in healthcare (e.g. HIS, DIS, RIS) 19. Electronic healthcare records - document formats and European standards 20. Electronic healthcare records - HL7 CDA 21. Electronic healthcare records - electronic patient cards 22. Design and implementation of data storage services 23. Design and implementation of services for data acquisition and data retrieval 24. Organization and technologies for data archiving 25. Data archiving systems and arrays of discs 26. Network-based solutions in designing of data archiving systems (e.g. NAS) 27. Hibrid systems for data archiving 28. Designing and implementation of Disaster Recovery procedures 29. Secure methods for data storage 30. Systems of continuous power supply					
Prerequisites and co-requisites	No requirements					
Assessment methods and criteria Subject passing criteria Written exam		Passing threshold 51.0% 50.0%	Percentage of the final grade 60.0% 40.0%			
Recommended reading	Practical exercise  Basic literature	HL7, norma i dokumenty HL7, dostęp: http://www.hl7.org K. R. Rao and P. Yip, Discrete Cosine Transform: Algorithms, Advantages, Applications (Academic Press, Boston, 1990). Materiały do przedmiotu opracowane w formie edukacji na odległość, dostęp: http:// uno.biomed.gda.pl Metody i urządzenia do archiwizacji danych: http://www.storagestandard.pl/ N. Ahmed, T. Natarajan, and K. R. Rao, "Discrete Cosine Transform", IEEE Trans. Computers, 90-93, Jan 1974. NEMA, Norma DICOM, dostęp: http://medical.nema.org Skrypt z materiałami do przedmiotu Wymiana i składowanie danych multimedialnych				

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	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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