

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Modern manufacturing techniques in medical application, PG_00065015							
Field of study	Mechanical and Medical Engineering							
Date of commencement of studies	February 2025		Academic year of realisation of subject		2025/2026			
Education level	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	at the university		
Year of study	1		Language of instruction		Polish			
Semester of study	2		ECTS credits		2.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Zakład Materiałoznawstwa I Technologii Materiałowych -> Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		dr hab. inż. Marek Szkodo					
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	ided: 0.0						
Learning activity and number of study hours	Learning activity	activity Participation in didactic classes included in stud plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		6.0		14.0		50
Subject objectives	The aim of the course is to familiarize students with modern manufacturing techniques used in medicine, including 3D printing, nanotechnology, bioprinting, and smart materials, as well as to develop practical skills in applying these technologies in diagnostics, treatment, tissue regeneration, and the creation of personalized medical tools and implants.							

Learning outcomes	Course outcome	Subject outcome	Method of verification
Learning outcomes	Course outcome [K7_K13] is ready for responsible performance of proffesional roles, considering ever-changing need of the society, including self developement and supporting and fullfiling work ethics	Subject outcomeKnowledge:The student knows the ethicalprinciples related to theapplication of moderntechnologies in medicine, such as3D printing, nanotechnology, andbioprinting, in the context ofresponsibility toward patients andsociety.They understand the significanceof an interdisciplinary approach tothe development of medicaltechnologies and their impact onimproving the quality of life.Skills:The student is able to identifypotential ethical and social risksassociated with the use of moderntechnologies in medicine, such astissue bioprinting or 3D-printedimplants.They can present and justify theselection of medical technologies,considering social needs, ethicalprinciples, and environmentalimpact.The student is capable ofcommunicating with variousstakeholder groups, includingpatients, medical teams, andacademic institutions, in a clearand understandable manner,emphasizing the societal benefitsof modern technologies.Social Competencies:The student is aware of theirprofessional responsibility for theoutcomes of applying moderntechnologies in medicine and theirsocietal impact.The student demonstrates areadiness to engage in activitiesaimed at developing sociallyresponsible medical technologies.The studen	Method of verification [SK4] Assessment of communication skills, including language correctness

Course outcome	Subject outcome	Method of verification
Course outcome [K7_U13] evaluates the feasibility and potential for utilizing new technical and technological achievements in accomplishing tasks characteristic for the field of study	Subject outcome Knowledge: The student knows the fundamental principles and technologies used in modern manufacturing techniques in medicine, such as 3D printing, nanotechnology, bioprinting, and tissue engineering. They understand the possibilities and limitations of modern manufacturing technologies in medical applications, such as creating implants, prostheses, surgical tools, and anatomical models. The student possesses knowledge about materials used in modern manufacturing techniques, including biocompatible materials, nanostructures, and biomaterials. Skills: The student is able to analyze the applicability of modern manufacturing techniques in specific medical applications and assess their effectiveness. They can design basic anatomical models and structures using CAD software and 3D printing technology. The student evaluates the feasibility of implementing new technologies in medical appects. They utilize simulation and computational tools to analyze the durability and functionality of designed medical components. Social Competencies: The student is capable of collaborating within interdisciplinary teams on projects utilizing modern technologies in medicine. They are aware of the ethical and responsible application of modern technologies in the field of healthcare. The student recognizes the need for continuous improvement of their knowledge and skills in the face of the dynamic development of manufacturing technologies in medicine.	Method of verification [SU5] Assessment of ability to present the results of task

Course outcome	Subject outcome	Method of verification
[K7_W04] has structured and well- founded knowledge covering issues in the field of mechanical engineering allowing to design medical devices, rehabilitation systems and to formulate research procedures	Knowledge: The student knows the basic principles of designing medical devices and rehabilitation systems using modern manufacturing technologies, such as 3D printing, bioprinting, and nanotechnology. They possess knowledge about the application of mechanical engineering in the design and analysis of medical devices, including the principles of material strength, biomechanics, and computer modeling techniques. The student understands the methodology of creating and implementing research procedures, taking into account normative requirements and the specific characteristics of medical devices.	[SW2] Assessment of knowledge contained in presentation
	Skills: The student is able to design a simple medical device or rehabilitation system, considering user requirements, ergonomics, and safety. They use computer-aided design (CAD) tools and simulation methods (e.g., FEM) to analyze the functionality and durability of medical devices. The student formulates and implements research procedures, considering the specifics of medical devices and the requirements of safety and biocompatibility standards. They evaluate the properties of materials and their suitability for designing medical devices, including biocompatible materials, polymers, metals, and composites. The student analyzes and optimizes the structures of medical devices, considering technological and economic aspects.	
	Social Competencies: The student understands the responsibility of an engineer for the safety and quality of medical devices, both in the context of their design and use. They demonstrate readiness to collaborate with interdisciplinary teams, including doctors, therapists, and regulatory specialists, in the design of medical devices. The student is aware of the necessity to comply with norms and technical standards in the process of designing and testing medical devices. They recognize the need for continuous knowledge and skill development in the context of the dynamic advancement of technologies used in medical engineering.	

Subject contents				
	Introduction to Modern Manufacturing Techniques in Medicine:			
	<ul> <li>History of technological development in medicine.</li> <li>The role of modern technologies in improving the quality of healthcare.</li> </ul>			
	<ul> <li>3D Printing in Medicine:</li> <li>Principles of 3D printing technologies (FDM, SLA, SLS, DMLS).</li> <li>Applications of 3D printing in creating anatomical models, implants, prostheses, and surgical tools.</li> <li>Medical personalization through additive manufacturing technologies.</li> <li>Nanotechnology in Medicine: <ul> <li>Nanoparticles as drug carriers.</li> <li>Applications of nanomaterials in diagnostics and medical imaging.</li> <li>Biosensors based on nanotechnology.</li> </ul> </li> <li>Bioprinting and Tissue Engineering: <ul> <li>Processes and technologies of bioprinting (inkjet, extrusion, laser-assisted).</li> <li>Applications of bioprinting in skin, cartilage, and soft tissue regeneration.</li> <li>Development of scaffolds and organoids.</li> </ul> </li> <li>Smart Materials in Medicine:</li> </ul>			
		g., shape-memory alloys) and their dable materials in implants and me		
	<ul> <li>The Future of Modern Manufacturing Techniques in Medicine:</li> <li>Integration with robotics and artificial intelligence.</li> <li>Development of multi-material technologies and their applications.</li> <li>Technological, ethical, and regulatory challenges.</li> <li>Commercialization of Modern Medical Technologies:</li> <li>Overview of business models in medical technology.</li> <li>The commercialization process of medical solutions.</li> <li>Standards, regulations, and certification of medical devices.</li> </ul>			
Prerequisites and co-requisites				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade	
and criteria	Lectures - final quiz, duration: 45 minutes	50.0%	50.0%	
	Project - presentation	50.0%	50.0%	
Recommended reading	Basic literature			
		1. Additive Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing"Autorzy: Ian Gibson, David W. Rosen, Brent Stucker		
		2. Bioprinting: Principles and Applications. Autorzy: Chee Kai Chua, Wai Yee Yeong		
		3. Nanotechnology in Medicine and Biology. Autorzy: Tuan Vo-Dinh		
		<ol> <li>Introduction to Biomaterials: Basic Theory with Engineering Applications. Autorzy: C. Mauli Agrawal, Joo L. Ong, Mark R. Appleford, Gopinath Mani</li> </ol>		
		5. Smart Materials and Structures. Autorzy: M. V. Gandhi, B. S. Thompson		

	Supplementary literature	<ol> <li>Medical Instrument Design and Development. Autorzy: Claudio Becchetti, Alessandro Neri</li> <li>Engineering Tissue Culture: Scaffolds, Biomaterials, and Bioreactors. Autorzy: Yusuf Khan, Cato T. Laurencin</li> <li>Normy i regulacje dotyczące urządzeń medycznych i materiałów biokompatybilnych (ISO 10993, ISO 13485).</li> </ol>
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed	<ul> <li>medicine.</li> <li>What are the main differences to applications?</li> <li>Bioprinting:</li> <li>Describe the bioprinting process regenerative medicine.</li> <li>What challenges arise in applyin Nanotechnology:</li> <li>Explain how nanoparticles can be called a comparison of the second second</li></ul>	ereolithography) technology and provide examples of its applications in between FDM and SLS technologies in the context of medical is using the extrusion method and list its main applications in ing bioprinting to create functional organs? be used as drug carriers in targeted therapy. erials used in medical diagnostics and describe their functions. ials? Provide an example of their application in medicine. ing biodegradable materials in medical implants?
Work placement	Not applicable	·

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