

Subject card

Subject name and code	Engineering problems in cardiology, PG_00055753							
Field of study	Mechanical and Medical Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024		
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			1.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. lek. Janusz Siebert					
	Teachers		prof. dr hab. lek. Janusz Siebert					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	0.0	0.0	15.0	0.0		0.0	15
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	earning activity Participation in classes includ plan				Self-study		SUM
	Number of study hours	15		1.0		9.0		25
Subject objectives	Diagnostic tools in cardiology							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W12] he/she has basic knowledge in the field of fundamental medical sciences, human body anatomy, and physiology, salvage service		knows morfology and human physiology possesses the skill of acting in conditions of uncertainty or stress			[SW2] Assessment of knowledge contained in presentation		
	[K6_K02] he/she is aware of importance of professional dealing and to fulfill ethics obligations, he/she understands other (nontechnical) abilities of mechanical engineering professional, their influence on the society and security of environment, he/she is aware of importance of social cooperation		complies with the medical secrecy obligation and honours all patient's rights cabides by the model codes of ethics in professional activity;			[SK5] Assessment of ability to solve problems that arise in practice		
[K6_U10] he/she is able to the human body physic an functioning of the body org she is able to use basic m knowledge to solve mecha medical problems in the so the MME study		sic and basic dy organs, he/ sic medical nechanical-	performs complete and targeted physical examination of adult patients;			[SU4] Assessment of ability to use methods and tools		

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Subject contents Diagnostic tools in cardiology							
	Diagnostic tools in cardiology						
1. Basic concepts of electrocardiography /ECG/							
2. Basic concepts of impedance cardiogrphy /ICG/.							
	2. Pagia concepts of aphacardiagraphy						
3. Basic concepts of echocardiography.							
4 Posis semesate of ultraseconarios.	4. Pagic concents of ultraconography						
4. Basic concepts of ultrasonography	ony						
5 Pagia concents of alastrotherapy /pagemaker therapy (AAL VV/LDDD)/	5. Basic concepts of electrotherapy /pacemaker therapy (AAI, VVI, DDD)/						
3. basic concepts of electrotrierapy /pacemaker trierapy (AAI, VVI, DDD)							
6. Invasive procedures in cardiology / PTCA/							
o. Invasive procedures in cardiology / FTCAV							
7. Principles of cardiosurgery							
7. I Tiliciples of cardiosurgery	T. Frincipies of Cardiosurgery						
Prerequisites							
and co-requisites							
	rcentage of the final grade						
and criteria Essej 60.0% 100.0							
Recommended reading Basic literature Seminar multimedia presentations updated	Seminar multimedia presentations updated yearly						
1. "ECGs by Example" Dean Jenkins, Ste	1. "ECGs by Example" Dean Jenkins, Stephen Gerred, Elsevier, 3rd						
edition, 2011,	edition, 2011,						
Supplementary literature B. Supplementary literature							
Guidelines of the European Society of Ca	Guidelines of the European Society of Cardiology (ESC) - www.escardio.org						
eResources addresses Adresy na platformie eNauczanie:							
Example issues/ Phsical principles of ECG							
example questions/	, .,						
tasks being completed							
Physical principles of USG	Physical principles of USG						
Pacemarcer therapy							

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