

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

, PG_00056083								
Mechanical and Medical Engineering								
October 2024		Academic year of realisation of subject			2025/2026			
first-cycle studies		Subject group						
Full-time studies		Mode of delivery			at the university			
2		Language of instruction			Polish	Polish		
3		ECTS credits			1.0			
general academic profile		Assessme	Assessment form			assessment		
Institute Of Mechanics And Machine Design -> Faculty Of Mechanical Engineering And Ship Technology -> Wydziały Politechniki Gdańskiej								
Subject supervisor		prof. dr hab. lek. Janusz Siebert						
Teachers								
Lesson type	Lecture	Tutorial	Laboratory	Projec	Project 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	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
Number of study hours	15		0.0		0.0		15	
diseases, in particula medical interview; proper examination t correct interpretation	r: echniques; of abnormalitie	es found in phy	vsical examinat	ion;	isic me	dical diagnos	is of internal	
	Mechanical and Medi October 2024 first-cycle studies Full-time studies 2 3 general academic pro Institute Of Mechanic Wydziały Politechniki Subject supervisor Teachers Lesson type Number of study hours E-learning hours inclu Learning activity Number of study hours The aim of the course diseases, in particula medical interview; proper examination t correct interpretation basic knowledge of co	Mechanical and Medical Engineering         October 2024         first-cycle studies         Full-time studies         2         3         general academic profile         Institute Of Mechanics And Machine         Wydziały Politechniki Gdańskiej         Subject supervisor         Teachers         Lesson type       Lecture         Number of study       0.0         hours       Participation in classes include         Plan       15         The aim of the course is to familiariz diseases, in particular:       medical interview; proper examination techniques; correct interpretation of abnormalitie	Mechanical and Medical Engineering         October 2024       Academic realisation         first-cycle studies       Subject grown realisation         first-cycle studies       Mode of de         2       Language         3       ECTS cred         general academic profile       Assessment         Institute Of Mechanics And Machine Design -> Fac         Wydziały Politechniki Gdańskiej       Subject supervisor         Subject supervisor       prof. dr hab. I         Teachers       Institute of study         Lesson type       Lecture         Learning hours included: 0.0       0.0         Learning activity       Participation in didactic classes included in study plan         Number of study hours       15         The aim of the course is to familiarize students to t diseases, in particular:         medical interview; proper examination techniques; correct interpretation of abnormalities found in phy basic knowledge of diagnostics of the diseases his	Mechanical and Medical Engineering         October 2024       Academic year of realisation of subject         first-cycle studies       Subject group         Full-time studies       Mode of delivery         2       Language of instruction         3       ECTS credits         general academic profile       Assessment form         Institute Of Mechanics And Machine Design -> Faculty Of Mechan         Wydziały Politechniki Gdańskiej         Subject supervisor       prof. dr hab. lek. Janusz Sie         Teachers       Itaboratory         Lesson type       Lecture         Learning hours included: 0.0       15.0         Learning activity       Participation in didactic classes included in study plan         Number of study hours       15       0.0         Number of study hours       15       0.0         The aim of the course is to familiarize students to the examination diseases, in particular:       medical interview; proper examination techniques; correct interpretation of abnormalities found in physical examination techniques; correct interpretation of abnormalities found in physical examination techniques;	Mechanical and Medical Engineering         October 2024       Academic year of realisation of subject         first-cycle studies       Subject group         Full-time studies       Mode of delivery         2       Language of instruction         3       ECTS credits         general academic profile       Assessment form         Institute Of Mechanics And Machine Design -> Faculty Of Mechanical En Wydziały Politechniki Gdańskiej         Subject supervisor       prof. dr hab. lek. Janusz Siebert         Teachers       Institute of study hours         Learning nours included: 0.0       0.0         Learning activity       Participation in didactic classes included in study plan         Number of study hours       15         Number of study hours       0.0         Number of study hours       15         Number of study hours       0.0         Institution in classes included in study plan       Participation in consultation hours         Number of study hours       0.0         Instructuar:       0.0         The aim of the course is to familiarize students to the examination and badiseases, in particular:         medical interview; proper examination techniques; correct interpretation of abnormalities found in physical examination; basic knowledge of diagnostics of the diseases listed in the curriculum; <td>Mechanical and Medical Engineering       Academic year of realisation of subject       2025/         October 2024       Academic year of realisation of subject       2025/         first-cycle studies       Subject group       at the         Full-time studies       Mode of delivery       at the         2       Language of instruction       Polish         3       ECTS credits       1.0         general academic profile       Assessment form       asses         Institute Of Mechanics And Machine Design -&gt; Faculty Of Mechanical Engineeri       Wydziały Politechniki Gdańskiej       sees         Subject supervisor       prof. dr hab. lek. Janusz Siebert       reachers       reachers         Lesson type       Lecture       Tutorial       Laboratory       Project         Number of study hours       0.0       0.0       15.0       0.0         Learning activity       Participation in didactic classes included in study plan       Participation in consultation hours       Self-s         Number of study hours       15       0.0       0.0       0.0         The aim of the course is to familiarize students to the examination numbers in techniques; correct interpretation of abnormalities found in physical examination; basic knowledge of diagnostics of the diseases listed in the curriculum;</td> <td>Mechanical and Medical Engineering         October 2024       Academic year of realisation of subject       2025/2026         first-cycle studies       Subject group       at the university         Full-time studies       Mode of delivery       at the university         2       Language of instruction       Polish         3       ECTS credits       1.0         general academic profile       Assessment form       assessment         Institute Of Mechanics And Machine Design -&gt; Faculty Of Mechanical Engineering And Ship       Wydziały Politechniki Gdańskiej         Subject supervisor       prof. dr hab. lek. Janusz Siebert       Seminar         Teachers       Istorial       Laboratory       Project       Seminar         Number of study hours       0.0       0.0       0.0       0.0       0.0         Icarring activity       Participation in didactic classes included in study plan       Participation in didactic classes included in study plan       0.0       0.0       0.0         Number of study hours       15       0.0       0.0       0.0       0.0       0.0         Number of study hours       15       0.0       0.0       0.0       0.0       0.0       0.0         The aim of the course is to familiarize students to the examination and basic medical diagnosti</td>	Mechanical and Medical Engineering       Academic year of realisation of subject       2025/         October 2024       Academic year of realisation of subject       2025/         first-cycle studies       Subject group       at the         Full-time studies       Mode of delivery       at the         2       Language of instruction       Polish         3       ECTS credits       1.0         general academic profile       Assessment form       asses         Institute Of Mechanics And Machine Design -> Faculty Of Mechanical Engineeri       Wydziały Politechniki Gdańskiej       sees         Subject supervisor       prof. dr hab. lek. 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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_W01] has basic knowledge in the field of natural sciences, including mathematics, contemporary physics, chemistry, and human anatomy with physiology	Student possesses the skill of acting in conditions of uncertainty or stress. Student can use diagnostic tools in medicine.	[SW3] Assessment of knowledge contained in written work and projects				
	[K6_U01] is able to acquire knowledge and self-studying, he/ she is able to find needed information in specialist books, databases and other sources, he/ she is able to integrate information and draw conclusions, he/she is able to communicate by using different technics in work and outside	Student has the habit and skill of continuous furthering his/her educations.	[SU5] Assessment of ability to present the results of task				
	[K6_U08] is able to assess the human body physic and basic functioning of the body organs, he/ she is able to use basic medical knowledge to solve mechanical medical problems in the scope of the study	Student has ability to asses body structure and function.	[SU4] Assessment of ability to use methods and tools				
	[K6_K02] 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	Student can build and maintain the contact with the patient based on deep respect. Student shows respect towards the patient and understanding of the ideological and cultural differences.	[SK4] Assessment of communication skills, including language correctness				
	[K6_U09] is able to use basic medical equipment and devices or has knowledge of medical imaging appropriate for the program	Student can use basic diagnostic tools.	[SU3] Assessment of ability to use knowledge gained from the subject				
Subject contents	<ol> <li>Circulation a. Physical examination b. Most common symptoms c. Coronary heart disease d. Hypertension e. Myocardial infarction f. Heart failure g. Pulmonary emboliom h. Deep tein thrombosis 2. Respiratory system a. Physical examination b. Most common symptoms c. Pneumonia d. Bronchitis e. COPD f. Lung cancer 3. Digestive system a. Physical examination b. Most common symptoms c. Pharyngitis d. Diarrhea e. Cholelithiasis f. Peptic ulcer disease g. Crohn disease h. Colon cancer 4. Urinary tract a. Most common symptoms b. Urinary tract infection c. Kidney failure 5. Skin a. Physical examination b. Most common symptoms, pictures 6. Not classified a. Diabetes mellitus b. Thyroid gland diseases c. Osteoporosis</li> </ol>						
Prerequisites and co-requisites	Basics of physiology, anatomy and biochemistry						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Term credit	60.0%	100.0%				
Recommended reading	Basic literature	<ol> <li>Materiały z zajęć 2. Andrzej Szczeklik. Choroby wewnętrzne. Przyczyny, rozpoznanie i leczenie. Rok wydania: 2006 r., Wydawca: Medycyna Praktyczna</li> </ol>					
	Supplementary literature	1. red. Andrzej Szczeklik i Piotr Grajewski. Kompendium. Choroby wewnętrzne Wydawca: Medycyna Praktyczna Rok wydania: 2009					
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	-						
Work placement	Not applicable						

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