

## Subject card

Subject name and code	Advanced problems on anatomy and physiology, PG_00065012								
Field of study	Mechanical and Medical Engineering								
Date of commencement of	, ,								
studies	1 Oblidaly 2020		Academic year of realisation of subject			2024/2025			
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 university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			2.0			
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	Subject supervisor		Włodzimierz Żychliński						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	0.0	0.0	0.0	0.0	30.0		30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation i consultation h			udy	SUM	
	Number of study 30 hours			6.0		14.0		50	
Subject objectives	Established knowledge of basic issues of human anatomy, physiology and pathophysiology.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U03] uses knowledge related to diagnostic techniques, medical and rehabilitation procedures, anatomy and physiology to formulate assumptions referring to design and research procedures		Correctly named partes of human moving system. Make correctly analizes of Ca, P economy of skeletal and muscles systems.			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
	[K7_U12] dvelops her/his own potential and independently plans own, lifelong learning, while also being able to guide others in this regard		of moving system in the contects od personal difficulties.			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
Subject contents	Aspects of anatomy and phisiology mooving system. Histology of bone and muscles.								
Prerequisites and co-requisites									
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
and criteria	Exam		51.0%		90.0%				
	Activity		100.0%			10.0%			
Recommended reading	Basic literature		Anatomia Człowieka Bochenek  Atlas anatomii Netter  Atlas anatomii czynnościowej Kapandija						
	Supplementary literature		Anatomia człowieka Pituchowa						
	eResources addresses		Adresy na platformie eNauczanie:						
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	Anatomy and functional anatomy of upper limbAnatomy and functional anatoly of lower limbOsteoporosis pathophysiologyHistology of bone and muscles
Work placement	Not applicable

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