

Subject card

Subject name and code	Mechatronics in transport, PG_00057112								
Field of study	Transport and Logistics								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
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	Polish		
Semester of study	1		ECTS credits			3.0	3.0		
Learning profile	general academic profile		Assessme	Assessment form			assessment		
Conducting unit	Department of Ship Manufacturing Technology, Quality Systems and Materials Science -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Wiesław Tarełko						
	Teachers	mgr inż. Wojciech Olszewski prof. dr hab. inż. Wiesław Tarełko							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	roject Semin		SUM	
	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
	Mechatronika w transporcie, L, Transport i logistyka, sem. 01, Ilst,letni,2022/2023 (PG_00057112) - Moodle ID: 29920 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29920								
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	45		9.0		21.0		75	
Subject objectives	The objective of the - to educate students - to prepare students	with the basic		-					

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Learning outcomes	Course outcome	Subject outcome	Method of verification
Learning outcomes	[K7_W04] The student has basic knowledge of IT and telecommunication systems in transport and in the area of control in transport systems	Student mentions essential reasons for integration of mechanical, electronic and informatics components in order to obtain the mechatronic system Student mentions basic components of the mechatronic system Student mentions fundamental types of the mechatronic systems Student presents a general characteristic, manufacture processes, and application examples of the microelectromechanical systems MEMS Student presents a general characteristic, manufacture processes, and application examples of the microelectromechanical systems MEMS Student presents a general characteristic, manufacture processes, and application examples of the nanoelectromechanical systems NEMS	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation
	[K7_W02] The student has an extensive knowledge of modeling transport processes, including the knowledge necessary to describe and evaluate the functioning of selected elements of the transport system	Student presents examples of sensors and actuators application in the mechatronic systems used in means of transport etc. Student enumerates physical phenomena used in sensors and actuators of the mechatronic systems Student defines a sensor/an actuator and presents their taxonomy according to the preferred criteria	[SW1] Assessment of factual knowledge
	[K7_U02] The student is able to plan and carry out research experiments in selected transport issues using various research methods	Student draws up a basic block scheme of the mechatronic system Student selects a physical phenomenon assured realizing the specified function by the mechatronic system sensor Student selects a physical phenomenon assured realizing the specified function by the mechatronic system actuator Student selects sensors assured realizing the specified function in the mechatronic system Student selects actuators assured realizing the specified function in the mechatronic system Student designs the mechatronic system realizing the specified function in the mechatronic system realizing the specified function	[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task

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Subject contents	Introduction to Mechatronics					
	Which devices can be considered as a mechatronic unit?					
	Do always mechatronization have a	Do always mechatronization have a sense?				
	Mechatronic System					
	Classification of mechatronic systems					
	MEMS systems (general characteristics; technology; examples of applications)					
	NEMS systems (general characteristics; technology; examples of applications)					
	Physical phenomena used in sensors and actuators of mechatronic systems					
	Mechatronic sensors - classification systems					
	Mechatronic sensors used to measure mechanical, thermal and biochemical parameters Mechatronic actuators Selected systems of transport industry					
	Mechatronic design inspired by nature					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	laboratory	51.0%	49.0%			
	lectures - test	66.0%	51.0%			
Recommended reading	Basic literature	Robert Munnig Schmidt, Georg Schitter, Adrian Rankers and Jan van Eijk, The Design of High Performance Mechatronics 2nd revised edition. IOS Press, 2014. Bishop, Robert H., Mechatronics: an introduction. CRC Press, 2006. De Silva, Clarence W., Mechatronics: an integrated approach. CRC Press, 2005 Onwubolu, Godfrey C., Mechatronics: principles and applications. Butterworth-Heinemann, 2005.				
	Supplementary literature	Rankers, Adrian M., Machine Dynamics in Mechatronic Systems. University Twente, 1997				
	eResources addresses					
Example issues/ example questions/ tasks being completed		•				
• •	Not applicable					
Work placement	τοι αργιιοαρίο					

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