

Subject card

Subject name and code	Mechatronics and Automation in Vehicles, PG_00055517								
Field of study	Mechanical Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Optional subject group 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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Mechanics	Design -> Facı	ical Eng	ineering and Ship Technology					
Name and surname	Subject supervisor		dr hab. inż. Grzegorz Ronowski						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Laboratory Project		Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	5.0 0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30	2.0		18.0		50		
Subject objectives	The aim of the course is to introduce students to issues related to the construction and exploitationofelectrical and electronic systems of modern vehicles and basic automated systems used in these vehicles.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K6_U05] is able to plant an experiment within the range of measuring the basic operating parameters of mechanical devices using a specialized equipment, interpret the results and reach the correct conclusions		The student has a basic knowledge of selected electrical equipment of the vehicle.			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W06] possesses elementary knowledge on automatics and robotics of mechanical systems		The student has a basic knowledge covering basics of electrical engineering.			[SW1] Assessment of factual knowledge			
	[K6_W08] possesses basic knowledge including the methodology of designing machine parts, mechanical devices, selection of construction materials, manufacturing and operation, with the lifetime cycle					[SW1] Assessment of factual knowledge			
Subject contents	DC circuits. AC circuits. The overall concept of the electrical installation in vehicles. Wires, cables,pipeconnectors, relays, meters, fuses. The balance of power for the vehicle electrical system. Battery, itsdesign,operation, service. Starters combustion engines, their construction and diagnostics. Power supplyofelectricity. Dynamos and alternators. Voltage Regulators electromechanical and electronic. Diagnosisofpower systems. Ignition Systems classic. Electronic ignition systems. Spark plugs. Ignitionadvance.Injection-ignition systems, the construction, operation and diagnostics. Exhaust emission controlsystems.On-board computer. Vehicle lighting. Construction spotlight. High beam, low beam, fog andsearchlights.Headlights unconventional. The "smart" headlamps. Antiblock brake systems - ABS. Antiskidsystems - TC.Signaling devices emergency vehicles.								
Prerequisites and co-requisites		-							
Assessment methods	Subject passin	Passing threshold			Per	Percentage of the final grade			
and criteria	Exam		56.0%			100.0%			

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Recommended reading	Basic literature	Konopiński M. "Elektronika w technice motoryzacyjnej"Ocioszyński J."Elektrotechnika i elektronika pojazdówsamochodowych"Merkisz J.,Mazurek S. "Pokładowe systemy diagnostycznepojazdówsamochodowych"				
	Supplementary literature	Pr. zbior. "Bosch - informator motoryzacyjny"Pr. zbior. "AutomotiveElectric/Electronic Systems"				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Construction of the spark plug.					
	Construction of alternator.					
	The principle of operation of the ignition system.					
Work placement	Not applicable					

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