

Subject card

	Machatronica of Val		9460					
Subject name and code	Mechatronics of Vehicles, PG_00038469							
Field of study	Electrical Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction		Polish			
Semester of study	2		ECTS credits		3.0			
Learning profile	general academic profile		Assessme	sessment form		assessment		
Conducting unit	Department of Electrical Engineering of Transport -> Faculty of Electrical and Control Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Dariusz Karkosiński					
	Teachers		dr hab. inż. Dariusz Karkosiński					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours included: 0.0							
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	30		4.0		41.0		75
Subject objectives	Understanding the components of automotive mechatronic equipment, basic construction and diagnostics of the ignition and injection systems, the principles of operation of the automatic gearbox and the vehicle traction control.							

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	K7_U05	The student, using various techniques, prepares and presents a report on the work performed. Can defend his conclusions on the report by citing the latest sources of literature on the subject.	[SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	K7_K03	can work in a group assuming different roles. Student combines measuring systems to determine the characteristics of sensors, transducers and actuators. The student conducts a series of tests of the above-mentioned devices and assess their correct operation. Group undertakes and carries out the process of designing and simulating automotive sensor and actuator systems	[SK2] Assessment of progress of work			
	K7_W07	he student lists the elements of mechatronic equipment of motor vehicles and defines the conditions of their work and the related requirements. Describes electrical energy storage devices. Classifies and explains the construction of electric machines in cars with internal combustion and hybrid engines. Describes the construction and diagnostics of ignition and injection systems, sensors and actuators. The student explains the ecological aspects of automotive development. Defines the purpose and principles of operation of vehicle traction control systems. The student studies the electrical and magnetic properties of alternators and starters. It diagnoses the supply and ignition systems as well as the cooling system of the spark-ignition and compression-ignition engine. can work in a group assuming different roles. Student combines measuring systems to determine the characteristics of sensors, transducers and actuators. The student conducts a series of tests of the above-mentioned devices and assess their correct operation. Group undertakes and carries out the process of designing and simulating automotive sensor and actuator systems.	[SW3] Assessment of knowledge contained in written work and projects			
Subject contents	LECTURE Mechatronic equipments of vehicle: working conditions and the associated requirements. Device to energy storing. Classification and construction of electrical machines in the internal combustion engine and hybrid powered cars: alternators, starters, integrated starters-alternators, electric auxiliary drives. Selection rules for selection of alternators. Construction and diagnostics plugs and fuel injection systems: sensors, actuators, controllers and fuel supply systems of the spark ignition and diesel engines. Ecological aspects of automotive development. Solution and equipment leading to a reduction of toxic emissions. Onboard diagnostic systems. Communication networks. Vehicle traction control systems. LABORATORY Determination of electrical and magnetic properties of alternators, starters, sensors, actuators and spark ignition systems.					
Prerequisites and co-requisites	Basic knowledge of electrical engineering and electronics.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Reports of laboratory exercises	50.0%	50.0%			
	Midterm colloquium	50.0%	50.0%			
Recommended reading	Basic literature	 A.Herner, HJ. Riehl, Elektrotechnika i elektronika w pojazdach samochodowych. WKŁ 2009. A.Gajek, Z.Juda, Mechatronika samochodowa, Czujniki. WKŁ 2008. Z.Kneba, S.Makowski, Zasilanie i sterowanie silników. WKiŁ 2004. W.Zimmermann, R.Schmidgall, Magistrale danych w pojazdach, Protokoły i standardy. WKŁ 2008. U.Rokosch, Układy oczyszczania spalin i pokładowe systemy diagnostyczne samochodów OBD. WKiŁ 2007. 				

Example issues/ example questions/ tasks being completed	dependence on the capacity of the b charging current. Provide a diagram characteristics of the alternator 14V, rotor. Draw the current waveform of velocities. Present patterns of starte machine features an integrated hybr change the angular velocity are used are used to drive the wiper? What pa of the wind glass? How do it apply th as a function of angle for optimum ig Illustrate the phases of the spark plu	 J.Merkisz, S.Mazurek, pokładowe systemy diagnostyczne pojazdów samochodowych OBD. WKiŁ 2007. Praca zbiorowa, Mikroeletronika w pojazdach samochodowych, z cyklu Informatory techniczne Bosch. WKiŁ 2007. Praca zbiorowa, Sterowanie silników o zapłonie iskrowym. Układy Motronic z cyklu Informatory techniczne Bosch, WKiŁ 2007. Sterowanie silników o zapłonie samoczynnym, z cyklu Informatory techniczne Bosch, Praca zbiorowa. WKiŁ 2007. Saber, 1.4KW, 3-Phase, 12-Pole 14.45V DC Dynamic Thermal Alternator with Charging System Loads and Battery, Appendix: Alternator Laboratory Measurement Tests and Methods, Mast Template Library 2006. Adresy na platformie eNauczanie: MECHATRONIKA POJAZDÓW [2023/24] - Moodle ID: 32131 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32131 MECHATRONIKA POJAZDÓW [2023/24] - Moodle ID: 32131 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32131 S reducing life electrical and electronic equipment in the car. Present the attery temperature. Provide dependence on the battery capacity 50-90A. Discuss and sketch the construction of the alternator claw the excitation alternator voltage regulator for two different angular s olenoid switch for the two types of excitation. Describe the electric id IMA? Provide mechanical characteristics of the drive. What ways to d to drive fans and blowers? What ways to change the angular velocity art of the wiper drive is responsible for accurate them stop at the bottom ne brake for wiper drives? Provide dependence engine cylinder pressure nition, and too early and too late. Provide design classic ignition system. g ignition. Describe the voltage at the electrodes in the spark plug pon system with static high-voltage distribution. Determine the
	Illustrate the phases of the spark plu ignition. Draw a diagram of the ignitic construction of four sensors coopera Discuss and illustrate the adaptive fu construction and operation of narrow compression ignition (CI). Present the variants for the type X. Discuss the et the anti-slip ASR system. Replace so (On Board Diagnostic)? Present the OBD system. Present the 3 types of of OBD diagnostic monitors. Discuss	
Work placement	Not applicable	