



Subject card

Subject name and code	Electrical engineering in transport, PG_00058350						
Field of study	Hydrogen Technologies and Electromobility						
Date of commencement of studies	October 2025		Academic year of realisation of subject		2026/2027		
Education level	first-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	2		Language of instruction		Polish		
Semester of study	4		ECTS credits		3.0		
Learning profile	general academic profile		Assessment form		assessment		
Conducting unit	Department of Electrified Transportation -> Faculty of Electrical and Control Engineering -> Wydział Politechniki Gdańskiej						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Leszek Jarzębowicz				
	Teachers						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	30.0	0.0	15.0	0.0	0.0	45
	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	45		6.0		24.0	75
Subject objectives	Gaining knowledge about the issues of electric traction and electrified transportation systems. Acquiring the ability to solve basic tasks and problems related to electric traction infrastructure and vehicles.						
Learning outcomes	Course outcome		Subject outcome		Method of verification		
	[K6_U04] can apply the learned methods to the analysis and design of electrical elements, devices and systems		Student is able to calculate the principal operational parameters of electric vehicles and power supply infrastructure.		[SU1] Assessment of task fulfilment		
Subject contents	Definitions. History of electric traction. Vehicle classification and specific parameters. Equation of motion. Vehicle movement resistance. Vehicles' electric drives. Tractive force characteristics. Electric vehicles. Electrified transportation systems. Motion phases. Shaping the speed profile. Motion dynamics. 3 kV-DC railway traction power supply system. Other railway traction power supply systems. Urban traction supply systems. Catenary. Traction substations. Section cabins. Traction supply control systems. Current collectors (pantographs). Diagnostics of current collectors. Electric vehicles' braking systems. Energy consumption. Energy storages.						
Prerequisites and co-requisites	Basic knowledge of physics and electrical machines, and the ability to solve simple electrical circuits.						
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade		
	Lecture part tests		60.0%		70.0%		
	Raports and preparation for laboratory		60.0%		30.0%		

Recommended reading	Basic literature	Karwowski K. (red.): Energetyka transportu zelektryfikowanego. Poradnik inżyniera. Wyd. PG, 2020. Karwowski K. (red.): Energetyka transportu zelektryfikowanego. Zbiór zadań problemowych. Wyd. PG, 2023. Szeląg A.: Trakcja elektryczna - podstawy. Oficyna Wydawnicza Politechniki Warszawskiej, 2019. Szeląg A., Drażek Z., Maciołek T.: Elektroenergetyka miejskiej trakcji elektrycznej. Radom: INW Spatium, 2017. Skibicki J.: Pojazdy elektryczne. Część 1. Wydawnictwo PG, 2010. Skibicki J.: Pojazdy elektryczne. Część 2. Wydawnictwo PG, 2012. Chrabąszcz I., Prusak J., Drapik S.: Trakcja elektryczna prądu stałego. Układy zasilania. Podręcznik INPE dla elektryków praca zb. pod red. J. Strojnego. Zeszyt 27. Warszawa: SEP-COSiW, 2009. Głowacki K., Onderka E.: Sieci trakcyjne. Bibice: EMTRAK 2002.
	Supplementary literature	Steimel A.: Electric Traction Motive Power and Energy Supply. Basic and Practical Experience. Munich: Oldenbourg Industrieverlag, 2008. Ehsani M., Gao Y., Longo S., Ebrahimi K.: Modern Electric, Hybrid Electric, and Fuel Cell Vehicles. 3rd Edition. CRC Press, 2018. Hayes J.G., Goodarzi G.A.: Electric Powertrain. Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell Vehicles. Wiley 2018. Giętkowski Z., Karwowski K., Mizan M.: Diagnostyka sieci trakcyjnej. Wydawnictwo PG, 2009.
	eResources addresses	
Example issues/ example questions/ tasks being completed	Present the main parameters and features of various railway power supply systems used in Europe. Discuss what determines the dynamics of vehicle motion.	
Work placement	Not applicable	

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