

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

| Subject name and code | Transport energy, PG 00062420 | | | | | | | | |
|--|---|-------------------------------|-------------------------------|------------|------------|--|-----|-----|--|
| , | Transport | | | | | | | | |
| Field of study Date of commencement of | February 2024 | | Academic year of | | | 2023/2024 | | | |
| studies | | | realisation of subject | | | | | | |
| 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 | Department of Electrical Engineering of Transport -> Faculty of Electrical and Control Engineering | | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor | | dr inż. Aleksander Jakubowski | | | | | | |
| | Teachers | dr inż. Aleksander Jakubowski | | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | Project Seminar | | SUM | |
| | Number of study hours | 15.0 | 15.0 | 0.0 | 0.0 | | 0.0 | 30 | |
| | E-learning hours included: 0.0 | | | | | | | | |
| Learning activity and number of study hours | Learning activity Participation ir classes includ plan | | | | Self-study | | SUM | | |
| | Number of study hours | 30 | | 5.0 | | 15.0 | | 50 | |
| Subject objectives | Student is able to design and model traction power supply systems for urban transport and railway; calculates the energy efficiency of vehicles and transportation systems. | | | | | | | | |

| Course outcome | Subject outcome | Method of verification | | | | | |
|---|---|--|--|--|--|--|--|
| [K7_K03] demonstrates the ability to identify ethical dilemmas and recognize and evaluate alternative courses of action | The student understands the impact of given means of transportation and their energy consumption on the environment. Compares technical solutions from the technical point of view, but also in terms of positive and negative social and environmental effects. Is able to propose compromise solutions. | [SK5] Assessment of ability to solve problems that arise in practice | | | | | |
| [K7_U01] creates innovative solutions to complex and unstructured problems, taking into account the variability of the environment by synthesizing information from many sources, using analytical, simulation and experimental methods | Student is able to integrate knowledge of mathematics, physics, electronics, power engineering, traffic engineering, civil engineering of transport and other fields by applying a system based approach, including nontechnology aspects (economics, psychology, sociology, environment, health and safety). Student is able to define the effect these fields have on the development of transport systems, able to use new technical and technological achievements and assess their utility for transport. | [SU2] Assessment of ability to analyse information | | | | | |
| [K7_W02] explains the importance and interdependence of key components describing transport systems and processes and their environment, using in-depth knowledge in accordance with the main trends in the development of scientific disciplines related to the field of study | | [SW3] Assessment of knowledge contained in written work and projects | | | | | |
| LECTURE Functions and specificity of energetic of land, air and sea transport. Electric traction power supply systems in the world. Electrical and mechanical designs of traction substations. Overhead catenary line. Traction storage energy systems - electrochemical batteries, super capacitors, flywheels and hybrid systems. Hydrogen fuel cell technologies. Contactless supply to traction vehicles. Basic methods and algorithms of calculation of traction power supply system. The calculation of the supply system including road traffic congestion. Modeling supply system of electric traction. Simulations methods. Mathematical models of dynamic cooperation the current collector with the catenaries. Effect of network parameters and the traction current collector on the quality of current collection. Network Diagnostics of catenaries, current collector, and their cooperation in dynamic conditions. The impact of the traction supply station, catenaries and electric vehicles on the environment in AC and DC supply system. The specificity of the ship electrical engineering, aircraft. Power of motor transport - cars with combustion engine, electric and hybrid propulsion motor energy consumption of auxiliary equipment and devices. Electromobility. EXERCISES Calculation of traction characteristics. Calculation of the resistance of movement. Implementation of the theoretical method. Calculation of the voltage drops and of currents load in the traction power supply system. Calculation of network parameters and the traction substation. The power bilance, efficienty of the spreading of the store provide drops and of currents load in the traction power supply system. | | | | | | | |
| Basic knowledge of electrical engineering, computer science and electric traction. | | | | | | | |
| Subject passing criteria | Passing threshold | Percentage of the final grade | | | | | |
| Practical exercise | 60.0% | 50.0% | | | | | |
| Midterm colloquium | 60.0% | 50.0% | | | | | |
| Basic literature | Karwowski K. (red.): Energetyka transportu zelektryfikowanego. Poradnik inżyniera. Wyd. PG, 2020. Dąbrowski T.: Sieci i podstacje trakcyjne. Warszawa: WKŁ 1986. Szeląg A., Drążek Z., Maciołek T.: Elektroenergetyka miejskiej trakcji elektrycznej. Radom 2017. Siłka W.: Teoria ruchu samochodu. Warszawa: WNT 2002. Szeląg A.: Wpływ napięcia w sieci trakcyjnej 3 kV DC na parametry energetyczno- trakcyjne zasilanych pojazdów. Radom 2013. Głowacki K., Onderka E.: Sieci trakcyjne. Bibice: EMTRAK 2002. Kneba Z., Makowski S.: Zasilanie i sterowanie silników. WKiŁ, Warszawa 2004. Siłka W.: Energochłonność ruchu samochodu. WNT, Warszawa 1997. Steimel A.: Electric Traction and Motive Power and Energy Supply. Basic and Practical Experience. München: Oldenbourg Industrieverlag 2007. Westbrook M. H.: The electric car. Development and future of battery, hybrid and fuel-cell cars (IEE power series; no. 38). | | | | | | |
| | [K7_K03] demonstrates the ability to identify ethical dilemmas and recognize and evaluate alternative courses of action [K7_U01] creates innovative solutions to complex and unstructured problems, taking into account the variability of the environment by synthesizing information from many sources, using analytical, simulation and experimental methods [K7_W02] explains the importance and interdependence of key components describing transport systems and processes and their environment, using in-depth knowledge in accordance with the main trends in the development of scientific disciplines related to the field of study LECTURE Functions and specificity systems in the world. Electrical and in Traction storage energy systems - e systems. Hydrogen fuel cell technolog algorithms of calculation of traction proad traffic congestion. Modeling sup models of dynamic cooperation the oc collector, and their cooperation in dy and electric vehicles on the environment, and their cooperation the collector, and their cooperation of auxilia traction characteristics. Calculation of method. Calculation of the voltage d Calculation of network parameters a propulsion. Regenerative braking, us Basic knowledge of electrical engine Midterm colloquium | [K7_K03] demonstrates the ability to identify ethical dilemmas and recognize and evaluate alternative courses of action The student understands the impact of given means of transportation and their energy consumption on the environment. Longmares technical solutions from the technical solutions. [K7_U01] creates innovative solutions to complex and unstructured problems, taking into account the variability of the environment by synthesizing information from many sources, using analytical, simulation and experimental methods Student is able to integrate knowledge of mathematics, physics, electronics, power engineering, traffic engineering, nontechnology aspects (commics, psychology, sociology, environment, health and safety). Student is able to define the effect these fields have on the development of transport systems, able to use new technical and technological achievements and assess their utility for transport. [K7_W02] explains the importance and interdependence of key orgonenits describing transport scientific disciplines related to the field of study The student can identify solutions to improve energy efficiency and conditions. LECTURE Functions and specificity of energetic of land, air and sea tran systems in the world, Electrical and mechanical designs of traction subst Traction storage energy systems - electrochemical batteries, super capaa systems. Hydrogen tue cell technologies. Contactless supply to traction algorithms of calculation of traction power supply system. The calculation of traction collection with the cateanaies. Traction storage energy systems - electrochemical batteries, super capaa systems. Hydrogen tue cell technologies. Contactless supply to traction and electic vehicles on the euroronment in AC and DC supply system. The calculation of network parameters and the tractoin substation. The powe propulsion. | | | | | |

| | Supplementary literature | Journals and magazines: Technika Transportu Szynowego, Elektrische Bahnen, Revue Generale des Chemins de Fer. Internet: www.pkp.com.pl, www.transportszynowy.pl, www.kieppe- elektrik.com, www.pesa.pl, www.railway-technology.com, www.railroaddata.com, www.raileurope.com, www.trainweb.org | | | |
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| | eResources addresses | Adresy na platformie eNauczanie: Energetyka Transportu 2023/24 [Transport/WILiŚ, sem. I II st.] - Moodle ID: 36850 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=36850 | | | |
| Example issues/ example questions/ tasks being completed | 1. Draw the traction effort curve of the vehicle and give its limitations.2. Give the equations of vehicle dynamics of motion.3. Discuss the principles of implementing the train run calculations.4. How to determine the energy efficiency of a vehicle? | | | | |
| Work placement | Not applicable | | | | |

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