

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

| Subject name and code | Design of Electric Systems, PG_00038368 | | | | | | | |
|--|---|--|--|-------------------------------------|-------------------|------------|---------|-----|
| Field of study | Electrical Engineering | | | | | | | |
| Date of commencement of studies | October 2024 | | Academic year of realisation of subject | | 2024/2025 | | | |
| Education level | second-cycle studies | | Subject group | | | | | |
| Mode of study | Part-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 | | Assessmer | sessment form | | assessment | | |
| Conducting unit | Department of Power Electronics and Electrical Machines -> Faculty of Electrical and Control Engineering | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor | | dr inż. Grzegorz Kostro | | | | | |
| | Teachers | | dr inż. Filip Kutt | | | | | |
| | | | dr hab. inż. Michał Michna | | | | | |
| | | | dr inż. Łukasz Sienkiewicz | | | | | |
| | | | | | | | | |
| | | dr inż. Roland Ryndzionek | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM |
| | Number of study hours | 10.0 | 10.0 | 10.0 | 0.0 | | 0.0 | 30 |
| | E-learning hours included: 0.0 | | | | | | | |
| | Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=22422 | | | | | | | |
| 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 | | 6.0 | | 39.0 | | 75 |
| Subject objectives | The aim of the course is to introduce students with the methods of analysis, modeling and design of electromechanical drive systems | | | | | | | |

| Learning outcomes | Course outcome | Subject outcome | Method of verification | | | |
|------------------------------------|---|---|---|--|--|--|
| | [K7_W07] has an in-depth, theoretically grounded knowledge of electromechanical systems and their electromechanical systems and their design, electrotraction systems power supply and electrical energy storage devices | design a simple electromechanical system | [SW3] Assessment of knowledge contained in written work and projects | | | |
| | [K7_K04] correctly identifies and resolves dilemmas associated with the exercise of the profession, in particular relating to responsibility for his own safety and the safety of others | applies the health and safety rules that apply when working with electrical devices | [SK5] Assessment of ability to solve problems that arise in practice | | | |
| | [K7_U07] is able to analyse, calculate, design, program and test converters, drive systems, control systems and state observers | analyzes the operating states of an electromechanical system powered by a power converter | [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information | | | |
| | [K7_U06] is able to analyse, model, simulate and design electrical systems | performs analysis analysis, develops a model and performs simulation of basic operating states of the system is able to perform a design of an electrical system | [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject | | | |
| | [K7_W06] has in-depth knowledge of industrial electronics, microprocessor control systems, programmable logic systems and printed circuit design and prototyping computer-aided prototyping | configures basic power electronics and drive systems, applies control and diagnostic methods for power electronics systems | [SW1] Assessment of factual knowledge | | | |
| | [K7_K03] can interact and work in a group assuming various roles and identify priorities for the achievement of a specific task | cooperates with others in order to complete a given task | [SK3] Assessment of ability to organize work [SK1] Assessment of group work skills | | | |
| Subject contents | Lecture Structures and components of modern electromechanical drive systems. Calculation of equivalent parameters and modelling of complex electromechanical drive systems. Thermal and Electromagnetic analysis of electromechanical transducers using analytical and numerical methods. Analysis of the motion equations and calculation of mechanical transient processes in complex electromechanical drive systems. Design principles of electromechanical drive systems. Selection rules of the required power and drive parameters of different types of electromechanical drive systems. Laboratory Identification of mechanical and electromagnetic parameters of electromechanical drive systems. Study of selected states of a electromechanical system with BLDC motor. Study of selected states of a electromechanical system with BLDC motor. Study of selected states of a electromechanical system with BLDC motor. Study of selected states of a electromechanical system with DC motor fed by power converter. Exercises Issues related to project management. Design calculations for the selected electromechanical drive system and the development of a numerical model with the use of CAD programs (thermal and electromagnetic calculations). Modelling of elements of the electromechanical system operating states based on the results of simulation tests. | | | | | |
| Prerequisites and co-requisites | Knowledge in the range of electrical machines and analysis methods of electric and magnetic circuits. Extended knowledge in the field of power electronics. Knowledge in the range of design, programming and diagnostics of power converters. | | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | |
| and criteria | Project | 60.0% | 60.0% | | | |
| | Practical exercise | 60.0% | 40.0% | | | |

| Recommended reading | Basic literature | 1. Bisztyga K.: Sterowanie i regulacja silników elektrycznych. WNT, | | | |
|---------------------------------------|--|--|--|--|--|
| Recommended reading Basic literature | | Warszawa, 1989. | | | |
| | | | | | |
| | | Orłowska-Kowalska T.: Bezczujnikowe układy napędowe z silnikami indukcyjnymi. | | | |
| | | 3. Praca zbiorowa pod red. Z. Grunwalda: Napęd elektryczny, WNT, Warszawa,1987. | | | |
| | | 4. Kałuża E.: Zbiór zadań i ćwiczeń projektowych z trakcji elektrycznej. Skrypt Politechniki Śląskiej nr 1848, Gliwice, 1994. | | | |
| | | 5. Praca zbiorowa pod red. T. Orłowskiej-Kowalskiej: Napęd elektryczny. Ćwiczenia laboratoryjne. Oficyna Wydawnicza Politechniki. Wrocławskiej, Wrocław, 2002. | | | |
| | | 6. Tunia H., Kaźmierkowski M.P.: Automatyka napędu przekształtnikowego. PWN, Warszawa, 1989. | | | |
| | | 7. Kaczmarek T., Zawirski K.: Układy napędowe z silnikiem synchronicznym. Wydawnictwa Politechniki Poznańskiej, Poznań, 2001. | | | |
| | | 8. Jagiełło A.,S.: Systemy elektromechaniczne dla elektryków, Politechnika Karakowska, Kraków, 2008. | | | |
| | | 9. Leonard W., "Control of Electrical Drives", Springer-Verlag, Berlin, 1985. | | | |
| | | 10. Ronkowski M., Michna M., Kostro G., Kutt F.: Maszyny elektryczne wokół nas: zastosowanie, budowa, modelowanie, charakterystyki, projektowanie. (e-skrypt). Wyd. PG, Gdańsk 2011. | | | |
| | Supplementary literature | 1. Michna M: Designing of brushless permanent magnet motor. Auxiliary materials. | | | |
| | | 2. Kostro G: Designing of squirrel cage induction motor. Auxiliary materials. | | | |
| | eResources addresses | Adresy na platformie eNauczanie: | | | |
| Example issues/ example questions/ | 1. Calculation of the operation point of a permanent magnet. | | | | |
| tasks being completed | 2. The choice of the motor to the drive system. | | | | |
| | 3. The choice of the gear box to the drive system. | | | | |
| | 4. Calculation of basic parameters of the gear box. | | | | |
| | ichines. | | | | |
| Work placement | Not applicable | | | | |

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