

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

| Subject name and code | , PG_00053436 | | | | | | | | |
|--|---|--|---|-------------------------------------|--------|---|------------|-----|--|
| Field of study | Electrical Engineering | | | | | | | | |
| Date of commencement of studies | October 2021 | | Academic year of realisation of subject | | | 2024/2025 | | | |
| Education level | first-cycle studies | | Subject group | | | | | | |
| Mode of study | Part-time studies | | Mode of delivery | | | at the university | | | |
| Year of study | 4 | | Language of instruction | | | Polish | | | |
| Semester of study | 7 | | ECTS credits | | | 3.0 | | | |
| Learning profile | general academic profile | | Assessme | nent form | | | assessment | | |
| Conducting unit | Department of Controlled Electric Drives -> Faculty of Electrical and Control Engineering | | | | | | | | |
| Name and surname | Subject supervisor | | dr inż. Mirosław Włas | | | | | | |
| of lecturer (lecturers) | Teachers | | | | | | | | |
| 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 | The main objective of the course is to implement classical systems for visualisation and control of industrial processes involving drive systems with frequency converters, constructed on the basis of SCADA class software. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | K6_K05 | | of safety, the principles of | | | [SK3] Assessment of ability to organize work [SK4] Assessment of communication skills, including language correctness | | | |
| | K6_K01 | | The student, working in a group, prepares a report based on the available literature and conducted laboratory tests. | | | [SK5] Assessment of ability to solve problems that arise in practice [SK2] Assessment of progress of work | | | |

| Subject contents | Lecture | | | | | | |
|---------------------------------|---|---|-------------------------------|--|--|--|--|
| Subject contents | Lecture The subject is a continuation and supplementation of the subject Industrial Automation Systems. The main content is a combination of industrial automation systems with database systems of the MES (Manufacturing Enterprise System), MRP (Manufacture Resource Planning) class, implementation of complex systems of visualisation and industrial process control based on SCADA class software. Preparation of databases and database programmes (History) for cooperation with enterprise IT systems. Creation of new applications allowing to manage production and operation of automation system. Basic structures of IT systems for visualisation systems and databases. Relational databases: SQL and MySQL. Company solutions for integration and visualisation systems: IFIX by GE and Orchestra by Wonderware. Structures of industrial automation systems. Design of industrial automation systems at the level of control and visualisation of industrial objects control with industrial computers (operator stations) and SCADA visualisation software.Laboratory (groups of 12)During the realization of laboratory exercises, students are familiarized with a wide range of tasks performed by the modern production process automation systems with the use of PLCs, frequency converters with induction motors, servo drives with PMSM motors, through visualization and process control from the level of SCADA class control and supervisory stations, up to analysis of the collected data focused on processing and analysis of statistical data and searching for historical events affecting production statistics. Presentation of possibilities of cooperation and searching for historical events affecting production statistics. SCADA software: InTouch 10.0, Vijeo Citec 6.0, iFiX 4.5, as well as drive systems, industrial automation systems and controllers constituting models of real industrial objects and one server station responsible for collecting and making available information retrieved from individual laboratory stations. | | | | | | |
| Prerequisites and co-requisites | The subject is a continuation and complement of the subject "Industrial Computer Networks" and "Industrial Automation Systems". | | | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| and criteria | laboratory report | 50.0% | 90.0% | | | | |
| | lecture quiz | 50.0% | 10.0% | | | | |
| Recommended reading | Basic literature | Jakuszewski R.: Programowanie systemów SCADA. WPK J. Skalmierskiego, Gliwice 2002 Legierski T., Wyrwał J.: Programowanie sterowników PLC. WPK J. Skalmierskiego, Gliwice 1998 Szmajdziński J.: Co warto wiedzieć o napięciowych przemiennikach częstotliwości Wydawnictwo Politechniki Rzeszowskiej 2001 Bednarek M. : Wizualizacja procesów laboratorium. Oficyna Wydawnicza Politechniki Rzeszowskiej, Rzeszów 2001 1. InTouch Tworzenie i serwisowanie aplikacji wybrane zagadnienia | | | | | |
| | | Podrecznik szkoleniowy Gdansk 2005 2. AVEVA InTouch Podręcznik Użytkownika | | | | | |
| | eResources addresses | Podstawowe https://www.eaton.com/content/dam/eaton/country/poland/catalogs page/polish-catalogs/eaton-specialist-guide-pl-pl.pdf - professional handbook https://www.eaton.com/content/dam/eaton/products/low-voltage-po distribution-controls-systems/low-voltage-switchgear/xenergy-main/ polish/eaton-engineering-guide-combined-pl.pdf - Design guide Adresy na platformie eNauczanie: | | | | | |

| Example issues/ example questions/ tasks being completed | |
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| | 1. Visualisation and control of a food centrifuge drive system. |
| | 2. Drive of a goods-passenger lift with an induction motor. |
| | Remote control of a water pumping station in Żuławy using GPRS. |
| | 4. Automatic control of a set of 2 drinking water pumps working on a common collector. |
| | 5. Drive of a conveyor belt.6. Drive of milk homogenizer with soft starter. |
| | Drive of mink homogenized with soft starter. Visualisation and control of a technological line for homogenised cheese production. |
| | 8. Water treatment station. |
| | 9. Control of 3-axis milling plotter. |
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| Work placement | Visit to Global Martime |
| | https://www.globalmaritime.com/ |
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