

## GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

| Subject name and code                          | Electrical Equipment, PG_00038445   |  |  |                   |                     |  |         |     |  |
|--|---|--|--|-------------------|---------------------|--|---------|-----|--|
| Field of study                                 | Hydrogen Technologies and Electromobility   |  |  |                   |                     |  |         |     |  |
| Date of commencement of studies                | October 2023  |  | Academic year of realisation of subject  |                   |                     | 2025/2026  |         |     |  |
| Education level                                | first-cycle studies   |  | Subject group  |                   |                     | Obligatory subject group in the<br>field of study<br>Subject group related to scientific<br>research in the field of study |         |     |  |
| Mode of study                                  | Full-time studies   |  | Mode of delivery   |                   |                     | at the university  |         |     |  |
| Year of study                                  | 3   |  | Language of instruction  |                   |                     | Polish   |         |     |  |
| Semester of study                              | 5   |  | ECTS credits   |                   |                     | 3.0  |         |     |  |
| Learning profile                               | general academic profile  |  | Assessment form  |                   |                     | exam   |         |     |  |
| Conducting unit                                | Department of Electric  | ineering -> Faculty of Electrical and C    |  |                   | Control Engineering |  |         |     |  |
| Name and surname                               | Subject supervisor prof. dr hab. inż. Stanisław Czapp   |  |  |                   |                     |  |         |     |  |
| of lecturer (lecturers)                        | Teachers  |  |  |                   |                     |  |         |     |  |
| Lesson types and methods                       | Lesson type   | Lecture                                    | Tutorial   | Laboratory        | ry Project          |  | Seminar | SUM |  |
| of instruction                                 | Number of study<br>hours  | 15.0                                       | 0.0  | 15.0              | 0.0                 |  | 0.0     | 30  |  |
|  | E-learning hours included: 0.0  |  |  |                   |                     |  |         |     |  |
| Learning activity<br>and number of study hours | Learning activity   | Participation in<br>classes includ<br>plan |  |                   |                     | Self-study   |         | SUM |  |
|  | Number of study hours   | 30   |  | 6.0               |                     | 39.0   |         | 75  |  |
| Subject objectives                             | Obtaining knowledge   | and skills in th                           | e selection of e   | electrical device | es                  |  |         |     |  |
| Learning outcomes                              | Course outcome Subject outcome Method of verification   |  |  |                   |                     |  |         |     |  |
|  | [K6_W09] knows the principles of<br>designing electrical installations,<br>controlling electrical devices in<br>hydrogen installations, making<br>technical drawings and<br>documentation   |  | The student knows the principles<br>of selecting protection devices,<br>cables and preparing diagrams. |                   |                     | [SW1] Assessment of factual<br>knowledge   |         |     |  |
|  | [K6_K01] is aware of the need for<br>continuous education and self-<br>improvement in the field of the<br>profession of an electrician and<br>knows the possibilities of further<br>education   |  | The student knows the regulations related to further education.  |                   |                     | [SK5] Assessment of ability to solve problems that arise in practice   |         |     |  |
|  | [K6_U04] can apply the learned<br>methods to the analysis and<br>design of electrical elements,<br>devices and systems  |  | The student is able to design an electrical system.  |                   |                     | [SU3] Assessment of ability to<br>use knowledge gained from the<br>subject   |         |     |  |
| Subject contents                               | LECTURE Current-carrying capacity. Insulation loss-of-life evaluation. Life expectancy curve. Hot-spot<br>temperature, temperature rise. Dynamic behaviour. Rapid heating, continuous heating, heating and cooling<br>cycles. Sustained rating, short-time and cyclic ratings, short-circuit rating. Characteristics of short-circuit<br>currents (scc). Far-from-generator and near-to-generator short-circuit. Initial symmetrical scc, peak scc,<br>breaking scc, thermal equivalent scc. Short-circuit impedances of electrical equipment. Limitation of scc,<br>reactors, current-limiting breaking devices. Selection of equipment according to scc. Electrical switches.<br>Contact configurations, switching arc and quenching technique (vacuum, gas, air). Transient recovery<br>voltage. Selection and operation. Cased switchboards. Fault arc and immunity to fault arc. Limiting of short-<br>circuits effects. Operation. Current and voltage transducers. Current and voltage (inductive) measurement<br>transformers, coreless transducers (capacitive and optical included). Components, equivalent diagrams,<br>operation in normal and overcurrent conditions. Accuracy. Connection systems. Selection and operation.<br>Overvoltage protection devices. Valve, expulsion and varistor arresters. Components, operation, selection<br>principles. |  |  |                   |                     |  |         |     |  |
| Data wydruku: 20.05.2024                       | 12:33   |  |  |                   |                     | Strona   | a 1z2   |     |  |

| Prerequisites<br>and co-requisites                             | No requirements  |   |                               |  |  |  |  |
|--|--|---|-------------------------------|--|--|--|--|
| Assessment methods<br>and criteria                             | Subject passing criteria   | Passing threshold   | Percentage of the final grade |  |  |  |  |
|  | Written exam   | 50.0%   | 67.0%                         |  |  |  |  |
|  | Practical exercise   | 100.0%  | 33.0%                         |  |  |  |  |
| Recommended reading  | Basic literature   | <ol> <li>Kacejko P., Machowski J.: Zwarcia w systemach<br/>elektroenergetycznych. WNT, Warszawa 2013.</li> <li>Markiewicz H.: Urządzenia elektroenergetyczne. WNT, Warszawa<br/>2016.</li> <li>Musiał E.: Instalacje i urządzenia elektroenergetyczne, WSP,<br/>Warszawa 2008.</li> </ol> |                               |  |  |  |  |
|  | Supplementary literature   | <ol> <li>Maksymiuk J.: Aparaty elektryczne. WNT, Warszawa 1995.</li> <li>Wiszniewski A.: Przekładniki w elektroenergetyce. WNT,<br/>Warszawa 1992.</li> </ol>   |                               |  |  |  |  |
|  | eResources addresses   | Adresy na platformie eNauczanie:  |                               |  |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | Task: Calculate peak short-circuit current ( $i_p$ ) for selection the switch in power system. |   |                               |  |  |  |  |
| Work placement   | Not applicable   |   |                               |  |  |  |  |