

Subject card

| Subject name and code | Professional Practice, PG_00038162 | | | | | | | | |
|---|--|--|---|---|---------------------------------------|--|---|---------------------------|--|
| Field of study | Electrical Engineering | | | | | | | | |
| Date of commencement of studies | October 2021 | | Academic year of realisation of subject | | | 2023/2024 | | | |
| Education level | first-cycle studies | | Subject group | | | Optional subject group | | | |
| Mode of study | Full-time studies | | Mode of delivery | | | at the university | | | |
| Year of study | 3 | | Language of instruction | | | Polish | | | |
| Semester of study | 6 | | ECTS credits | | | 6.0 | | | |
| Learning profile | general academic pro | ofile | Assessment form | | | assessment | | | |
| Conducting unit | Katedra Elektrotechniki i Inżynierii Wysokich Napięć -> Faculty of Electrical and Control Engineering | | | | | | ering | | |
| Name and surname | Subject supervisor | | dr inż. Daniel Kowalak | | | | | | |
| of lecturer (lecturers) | Teachers | | | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM | |
| | Number of study hours | 0.0 | 0.0 | 0.0 | 0.0 | | 0.0 | 0 | |
| | E-learning hours inclu | uded: 0.0 | | | | | | | |
| Learning activity and number of study hours | Learning activity | Participation i classes include plan | | Participation in consultation hours | | Self-study | | SUM | |
| | Number of study hours | 0 | | 0.0 | | 160.0 | | 160 | |
| Subject objectives | The professional practindustrial conditions. situations. The practic competence and knot further individual interest. | The practices possible make possible with the practices of students of the practices of the | permit students lible to get to kr ent to technical | to check captu now the future of problems of in | red the employe stitution | oretical ers of re n. The p | knowledge in quirement and ractices help in | practical to adapt the | |
| Learning outcomes | Course out | come | Subject outcome Method of verification | | | | | | |
| | K6_W12 | The student, on the basis of the knowledge gained during the course of the program of study, is familiar with the norms in the field of design and operational safety of electrical equipment. He actively transfers the acquired knowledge into practical application. | | | [SW1] Assessment of factual knowledge | | | | |
| | K6_U01 | | The student is able to effectively solve engineering problems on the basis of provided design requirements according to the applicable legal regulations | | | [SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information | | | |
| | [K6_U81] is able to communicate appropriately in foreign language at B2 level of the Common European Framework of Reference for Languages (CEFR) in everyday life, in academic and professional environments | | The student is able to find his/her own place of professional practice, arranges the necessary legal formalities resulting from the study regulations, understands the consequences of not applying legal requirements. | | | [SU2] Assessment of ability to analyse information | | | |
| | K6_K01 | | The student is able to organize the training materials necessary to solve the engineering problems. He is aware of legal responsibility in case of using illegal sources. | | | [SK5] Assessment of ability to solve problems that arise in practice [SK2] Assessment of progress of work [SK1] Assessment of group work skills [SK3] Assessment of ability to organize work | | | |

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| Subject contents | 2. Getting to know the technical partial control, reliability, diagnostics at II. Maintenance and workshop work 1. Auxiliary works in the operation devices. 2. Auxiliary work on periodic inspinstallations. 3. Auxiliary work on the maintenate following installations: electron III. Work project - design 1. Familiarise oneself with and unof subassemblies and devices. 2. Familiarise oneself with the confunctions. | General technical issues Familiarizing oneself with the structure of the company and organization of work in the company. Getting to know the technical processes carried out in the plant, their final products. Getting to know the technological installations in the plant including the problems of power supply, control, reliability, diagnostics and environmental protection. Maintenance and workshop works (only under the supervision of authorized people) Auxiliary works in the operation, control, repair, installation and start-up of electrical or electric power devices. Auxiliary work on periodic inspections and operational measurements of electrical and power installations. Auxiliary work on the maintenance, repair or replacement of electrical apparatus and devices in the following installations: electronic, heating, pneumatic, hydraulic, etc. Work project - design Familiarise oneself with and understand the available technical documentation and operating manuals of subassemblies and devices of technological installations: electrical, power, electronic, etc. Familiarise oneself with the computer systems, equipment and software used in the plant and their functions. Participate in designing industrial electrical installations as well as in selecting electrical equipment in | | | | | |
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| | | | | | | | |
| Prerequisites and co-requisites | Basic knowledge of electrical engin | neering and electronics | | | | | |
| and co-requisites Assessment methods | Basic knowledge of electrical engin | eering and electronics Passing threshold | Percentage of the final grade | | | | |
| and co-requisites | | | Percentage of the final grade 100.0% | | | | |
| and co-requisites Assessment methods and criteria | Subject passing criteria | Passing threshold 60.0% | | | | | |
| and co-requisites Assessment methods | Subject passing criteria The signed report | Passing threshold 60.0% | 100.0% | | | | |
| and co-requisites Assessment methods and criteria | Subject passing criteria The signed report Basic literature | Passing threshold 60.0% Industrial sectors of the monthly I | 100.0% Drives and Controls www.nis.com.pl | | | | |
| and co-requisites Assessment methods and criteria | Subject passing criteria The signed report Basic literature Supplementary literature eResources addresses 1. Describe the basic structure ar 2. Explain the structure of electric 3. Rules for safe performance of 4. Describe the procedures for performence. | Passing threshold 60.0% Industrial sectors of the monthly I | 2: y. production plant. sion of authorized persons. mmissioning of electrical power | | | | |

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