

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

| Subject name and code | , PG_00058898 | | | | | | | |
|--|---|--|---|-------------------------------------|-----------------------|--|------------------------------|----------------------------|
| Field of study | Mechanical Engineer | ing | | | | | | |
| Date of commencement of studies | | | Academic year of realisation of subject | | | 2023/2024 | | |
| Education level | second-cycle studies | | Subject group | | | | | |
| Mode of study | Part-time studies | | Mode of delivery | | | at the university | | |
| Year of study | 2 | | Language of instruction | | | Polish | | |
| Semester of study | 3 | | ECTS credits | | | 4.0 | | |
| Learning profile | general academic pro | Assessment form | | | assessment | | | |
| Conducting unit | Zakład Hydrauliki i Pneumatyki -> Institute of Mechanics and Machine Design -> Faculty of Mechani Engineering and Ship Technology | | | | | | echanical | |
| Name and surname | Subject supervisor | | dr inż. Paweł Załuski | | | | | |
| of lecturer (lecturers) | Teachers | | dr inż. Paweł Załuski | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM |
| | Number of study hours | 18.0 | 0.0 | 0.0 | 9.0 | | 0.0 | 27 |
| | E-learning hours inclu | uded: 0.0 | | 1 | | | | - |
| Learning activity and number of study hours | Learning activity | Participation in classes includ plan | | Participation in consultation hours | | Self-study | | SUM |
| | Number of study hours | 27 | | 0.0 | | 0.0 | | 27 |
| Subject objectives | Introduction of Graph leading companies. A hydraulic elements ar | dditonaly intro | orograms, and duction of good | configurators c d-practices in p | of hydrau reparati | ulic and on of te | pneumatic e echnical docu | lements of mentation of |
| Learning outcomes | Course out | Subject outcome | | | | Method of verification | | |
| | conditioning connected with | | The student is able to make a project in accordance with engineering practice. During its implementation, it takes into account the minimization of costs as well as the availability and rational use of production resources | | | [SW3] Assessment of knowledge contained in written work and projects | | |
| | sources and other sources regarding the construction and operation of machines and related disciplines in polish and in a foreign language, is able to conduct a self-learning process, is able to synthesize the information, form conclusions and justify opinions [K7_W06] possesses organized, | | The student is able to independently find and use the information necessary to carry out the design process The student is able to independently use the available CAD and CAE software | | | [SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SW3] Assessment of knowledge contained in written work and projects | | |
| | and tools for designin manufacturing proce machines, devices, t and components | | | | | | | |

| Prerequisites and co-requisites Assessment methods and criteria Recommended reading | Knowlage of hydraulics and pneur Knowledge of drafting and machir Subject passing criteria final paper Basic literature | | Percentage of the final grade 100.0% | | | | |
|---|--|----------------------------|---|--|--|--|--|
| and co-requisites | Knowledge of drafting and machir | ne desing | Percentage of the final grade | | | | |
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| | 11. Simulation of hydraulic and pneumatic circuits in Matlab Simulink (Simscape)12. Ansys in design of hydraulic and pneumatic elements | | | | | | |
| | 10. Basics of Matlab and Simulink | | | | | | |
| | 9. Drafting of manifolds in Autodesk Inventor, | | | | | | |
| | 8. Rules of hydraulic manifolds design | | | | | | |
| | 7. Routing in Solidworks, | | | | | | |
| | 6. Rules of piping design | | | | | | |
| | 5. Drafting and analysis of Hydraulic and pneumatics schemes using Fluid-Sim and Scheme editor | | | | | | |
| | 4. Static and dynamic blocks in Autocad | | | | | | |
| | 3. Using Autocad Mechanical in preparation of hydraulic and pneumatic schemes | | | | | | |
| | 2. Hydraulic and Pneumatic schemes drafting rules, | | | | | | |
| | 2 Hydraulic and Pneumatic scher | nes drafting rules | | | | | |
| | 1. General rules of hydraulic and p | oneumatic circuits design, | | | | | |