

GDAŃSK UNIVERSITY

Subject card

| Subject name and code | , PG_00056308 | | | | | | | | |
|--|---|--|---|-------------------------------------|--------|---|---------|-----|--|
| Field of study | Ocean Engineering | | | | | | | | |
| Date of commencement of studies | October 2022 | | Academic year of realisation of subject | | | 2023/2024 | | | |
| Education level | first-cycle studies | | Subject group | | | | | | |
| Mode of study | Full-time studies | | Mode of delivery | | | at the university | | | |
| Year of study | 2 | | Language of instruction | | | Polish | | | |
| Semester of study | 4 | | ECTS credits | | | 4.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Zakład Energetyki i Automatyki Morskiej -> Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology | | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor | | dr hab. inż. Marek Dzida | | | | | | |
| | Teachers | | dr hab. inż. Marek Dzida | | | | | | |
| | mgr inż. Jacek Frost | | | | | | | | |
| Lesson types and methods | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM | |
| of instruction | Number of study hours | 30.0 | 15.0 | 15.0 | 0.0 | | 0.0 | 60 | |
| | 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 | 60 | | 10.0 | | 30.0 | | 100 | |
| Subject objectives | Provide knowledge of thermal rotor machines allows preliminary design cycle of gas and steam turbines, the combined cycles. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | [K6_U05] can formulate a simple engineering task and its specification within the range of design, construction and operation of ocean technology objects and systems | | The student is able to formulate simple engineering problems and its specification in the range of rotor rotating machinery. | | | [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment | | | |
| | [K6_W06] has an organized knowledge on engineering methods and design tools allowing the conducting of projects within the construction and operation of ocean technology objects and systems | | The student has the knowledge of methods and tools applied for design of steam and gas turbine | | | [SW1] Assessment of factual knowledge | | | |
| | | | The student is able to formulate simple engineering problems and its specification in the range of rotor rotating machinery. | | | [SW1] Assessment of factual knowledge | | | |
| | [K6_U04] has self-education skills in order to improve professional qualifications, is ready to work in industrial environment, adheres to HSE rules and regulations | | The student is able to find additional information in the field of rotating machinery | | | [SU4] Assessment of ability to use methods and tools | | | |

| Subject contents | 1. Cycles of steam turbine (Clausius-Rankine cycle, cycle with reheating, heat-regenerative feedwater, steam cycle of nuclear power plants, calculating thesteam cycle).2. Cycles of gas turbines (simple open cycle, open-cyclet complex (regenerative, intercooled, with the "reheat" in additional combustion chambers), closed cycle, calculation of gas turbine cycle).3. Steam and gas turbine combined cycle (with supplementary firing or without it).4. The theory of expansion nozzles (basic equations of motion of the gas, the calculation of nozzles and extension work in varying conditions nozzles, turbineprofile types, characteristics palisades vane and rotor - the geometric parameters and flow).5. Energy losses in flow through the palisade turbine (classification of losses, the impact of geometric parameters and motor losses on individual components, the selection of the main parameters of the palisade).6. Theory of axial stage (main flow equation for the stage, the efficiency of peripheral indicators of the stage, the characteristics of efficiency, selection of basic design parameters, the stage of Curtis; stages with long blades). 7. Another losses (friction loss of rotor blades, ventilation loss, leakage loss, the internal efficiency of turbine stage). 8. Multi-stage turbines (basic types of construction of turbines, turbine efficiency rating). | | | | | | |
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| Prerequisites and co-requisites | Thermodynamics | | | | | | |
| Assessment methods and criteria | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| | lecture - final test | 50.0% | 50.0% | | | | |
| | lab | 60.0% | 20.0% | | | | |
| | exercises | 50.0% | 30.0% | | | | |
| Recommended reading | Basic literature Saweyer's Gas Turbine Engineering Handbook.Tu International Publications, USA, 1985 Saweyer's T Maintenance Handbook.Turbomachinery Internatio USA, 1980 | | 35 Saweyer's Turbomachinery | | | | |
| | Supplementary literature | Saweyer's Gas Turbine Engineering Handbook.Turbomachinery International Publications, USA, 1985 Saweyer's Turbomachinery Maintenance Handbook.Turbomachinery International Publications, USA, 1980 | | | | | |
| | eResources addresses | Adresy na platformie eNauczanie: | | | | | |
| Example issues/ example questions/ tasks being completed | | · | | | | | |
| Work placement | Not applicable | | | | | | |