

Subject card

| Subject name and code | Conventional Power Plants, PG_00051407 | | | | | | | | |
|---|---|---------|--|------------|---------------|--|---------|-----|--|
| Field of study | Electrical Engineering | | | | | | | | |
| Date of commencement of studies | October 2022 | | Academic year of realisation of subject | | | 2024/2025 | | | |
| Education level | first-cycle studies | | 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 | | | 4.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering | | | | | | | | |
| Name and surname | Subject supervisor | | dr inż. Marcin Jaskólski | | | | | | |
| of lecturer (lecturers) | Teachers | | | | | | | | |
| Lesson types and methods | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM | |
| of instruction | Number of study hours | 30.0 | 15.0 | 0.0 | 0.0 | | 15.0 | 60 | |
| | E-learning hours included: 0.0 | | | | | | | | |
| | Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=481 | | | | | | | | |
| Learning activity and number of study hours | Learning activity Participation in classes including plan | | | | Self-study \$ | | SUM | | |
| | Number of study hours | 60 | | 5.0 | | 35.0 | | 100 | |
| Subject objectives | The aim of the course is to familiarize with the technological sequence in conventional power plants and combined heat and power plants, and to acquire the ability to perform calculations of thermodynamic cycles for these objects, as well as calculating the power and energy produced in coal, gas, nuclear and hydro power plants. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | K6_K01 | | Students understand the need to explore knowledge in the field of conventional power plants. | | | [SK2] Assessment of progress of work [SK4] Assessment of communication skills, including language correctness [SK3] Assessment of ability to organize work | | | |
| | K6_K05 | | Students know the basic risk factors occurring in various types of energy sources. | | | [SK4] Assessment of communication skills, including language correctness | | | |
| | K6_W10 | | Students know the basics of energy transformations. | | | [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge | | | |
| | K6_U09 | | Students are able to determine the electrical power of a conventional power plant based on given parameters. | | | [SU1] Assessment of task fulfilment | | | |

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| Subject contents | Energy forms and carriers as well as energy transformations. Basic physical quantities characterizing steam and water as a working factor in thermal circuits of conventional power plants. Thermodynamic changes. Enthalpy-entropy (i-s) and temperature-entropy (T-s) plots for steam and water. Theoretical Carnot circulation - circulation efficiency. Steam thermal power plants. Rankine cycle. Theoretical and real efficiency of the Rankine cycle. Determining the operational indicators of the power plant block. Means used to improve the efficiency of the Rankine cycle. Associated thermo-electric economy. Energy balance of the combined heat and power plant block. Gas and gas-steam power plants. Brayton-Joule cycle. Theoretical and real efficiency of the Brayton-Joule cycle. Measures to improve the efficiency of the Brayton-Joule cycle. Calculation of gross and net power of gas and gas-steam power unit. Nuclear power plants. Attitudes of energy transformations in nuclear power plants. Criticality of the nuclear reactor. Calculation of gross and net nuclear power. Comparison of thermal circuits in coal and nuclear power plants. Large hydropower plants. Calculation of power and energy in hydropower plants. | | | | | | |
|--|--|--|--|--|--|--|--|
| Prerequisites | | | | | | | |
| and co-requisites | | | | | | | |
| Assessment methods and criteria | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| and Citteria | Test | 60.0% | 40.0% | | | | |
| | Seminar presentation | 60.0% | 20.0% | | | | |
| | Test | 60.0% | 40.0% | | | | |
| Recommended reading | Supplementary literature | Chmielniak T.: Technologie energetyczne, WNT, Warszawa 2008, Bartnik R.: Elektrownie i elektrociepłownie gazowe, WNT, Warszawa 2009, Pawlik M., Strzelczyk P.: Elektrownie, WNT, Warszawa 2012 Cieśliński J., Grudziński D., Jasiński W., Pudlik W.: Termodynamika. | | | | | |
| | | Zadania i przykłady obliczeniowe 2008 Góra S., Kopecki K., Marecki J., energetycznej, WNT, Poznań 19 Kijewski J., Miller A., Pawlicki K. Podręcznik dla Technikum, WSil Marecki J.: Gospodarka skojarzo Warszawa 1980 | Góra S., Kopecki K., Marecki J., Pochyluk R.: Zbiór zadań z gospodarki energetycznej, WNT, Poznań 1976 Kijewski J., Miller A., Pawlicki K., Szolc T.: Maszynoznawstwo. Podręcznik dla Technikum, WSiP, Warszawa 2012 Marecki J.: Gospodarka skojarzona cieplno-elektryczna, WNT, | | | | |
| | eResources addresses Adresy na platformie eNauczanie: | | | | | | |
| Example issues/ example questions/ tasks being completed | Draw a simplified diagram of the steam power plant working in the Hirna cycle. Present the circuit in the T-s and i-s system. Describe the specific steam consumption, specific heat consumption and specific conventional fuel consumption by mathematical relationships. Show the regenerative heating of the feed water on the diagram and on the i-s chart. Impact of steam parameters on the circulation efficiency. | | | | | | |
| Work placement | Not applicable | | | | | | |

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