

## Subject card

| Subject name and code                       | Transmission of Media and Energy, PG_00049660  |                                 |   |            |            |  |  |     |  |
|---|--|---------------------------------|---|------------|------------|--|--|-----|--|
| Field of study                              | Engineering and Technologies of Energy Carriers  |                                 |   |            |            |  |  |     |  |
| Date of commencement of studies             | February 2025  |                                 | Academic year of realisation of subject   |            |            | 2024/2025  |  |     |  |
| Education level                             | second-cycle studies   |                                 | Subject group   |            |            | Optional subject group<br>Subject group related to practical<br>vocational preparation |  |     |  |
| Mode of study                               | Full-time studies  |                                 | Mode of delivery  |            |            | at the university  |  |     |  |
| Year of study                               | 1  |                                 | Language of instruction   |            |            | Polish   |  |     |  |
| Semester of study                           | 1  |                                 | ECTS credits  |            |            | 2.0  |  |     |  |
| Learning profile                            | practical profile  |                                 | Assessment form   |            |            | assessment   |  |     |  |
| Conducting unit                             | Department of Energy Conversion and Storage -> Faculty of Chemistry  |                                 |   |            |            |  |  |     |  |
| Name and surname                            | Subject supervisor   | dr inż. Anna Kuczyńska-Łażewska |   |            |            |  |  |     |  |
| of lecturer (lecturers)                     | Teachers   |                                 |   |            |            |  |  |     |  |
| Lesson types and methods of instruction     | Lesson type  | Lecture                         | Tutorial  | Laboratory | Projec     | :t   | Seminar  | SUM |  |
|   | Number of study hours  | 15.0                            | 0.0   | 15.0       | 0.0        |  | 0.0  | 30  |  |
|   | E-learning hours inclu   | ided: 0.0                       |   |            |            |  |  |     |  |
| Learning activity and number of study hours | Learning activity Participation in classes include plan  |                                 |   |            | Self-study |  | SUM  |     |  |
|   | Number of study hours  | 30                              |   | 5.0        |            | 15.0   |  | 50  |  |
| Subject objectives                          | The aim of the course is to enable students to acquire knowledge about the types and construction of water supply networks, heat sources and heat transfer to facilities, power distribution networks, types of gas networks and principles of their design and technical requirements related to the design of transmission networks. |                                 |   |            |            |  |  |     |  |
| Learning outcomes                           | Course outcome   |                                 | Subject outcome   |            |            | Method of verification   |  |     |  |
|   | K7_W02   |                                 | student knows and understands<br>the phenomena occurring in<br>industrial apparatus, has detailed<br>knowledge of energy carriers and<br>the possibilities of its processing  |            |            | [SW1] Assessment of factual knowledge  |  |     |  |
| K7_W05                                      |  |                                 | student knows and understands the processes occurring in devices for energy production and conversion, knows the rules for generating energy from conventional and renewable sources, and the possibilities of their transmission and storage |            |            |  | [SW3] Assessment of knowledge contained in written work and projects |     |  |

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| Subject contents   | Water and sewage networks:  Water flow in branched and annular systems of water and sewage networks.  Methods of network design, preparation of water balances, presentation of principles for the construction of water supply networks.  Location of transmission lines, utilities of water supply networks.  The rules for the acceptance of the installation, the basis for the operation of the existing water supply networks.  Wastewater transport.  Basics of sewerage network design.  System heat:  Heat production.  Design and operation of the heating network.  Calculation of the demand for power of heating networks with high parameters.  Thermal centers in district heating systems.  Installation and operation of the heating network.  Gas networks:  Types of combustible gases and their properties as well as exhaust properties.  Types of gas networks and their equipment.  Designing gas networks and installations.  Power networks:  Characteristics of electrical distribution networks.  Forecasting of electric power loads of distribution networks.  Reliability of supply and quality of electricity.  Operation and optimization of distribution networks |                                     |   |  |  |  |
|--|--|-------------------------------------|---|--|--|--|
| Prerequisites and co-requisites                                |  |                                     |   |  |  |  |
| Assessment methods and criteria                                | Subject passing criteria tests project   | Passing threshold<br>60.0%<br>80.0% | Percentage of the final grade 50.0% 50.0% |  |  |  |
| Recommended reading  | Basic literature  Petrozolin W., Projektowanie sieci wodociągowych, Arka Warszawa, 1974  Szpindor A., Zaopatrzenie w wodę i kanalizacja wsi, Ark Warszawa, 1998  Praca zbiorowa, Przykłady obliczeń z wodociągów i kan WSziP, Warszawa, 1983  Denczew S., Królikowski A., Podstawy nowoczesnej eks układów wodociągowych i kanalizacyjnych, Arkady, War 2002  Zaborowska E.: Zasady projektowania wodnych węzłów ciepłowniczych, Wydawnictwo Politechniki Gadańskiej, 2 Warunki techniczne projektowania, wykonania, odbioru i eksploatacji sieci ciepłowniczych z rur i elementów preizolowanych. COBRTI "Instal" 1996  Kamler W.: Ciepłownictwo. PWN 1976  Zarski K.: Obiegi wodne i parowe w kotłowniach - poradi projektanta W-wa 2000  Szarkowski A., Łatowki L.: Ciepłownictwo, WNT W-wa 2 Poradnik Inżyniera Elektryka, tom III, WNT 2011  Kujszczyk Sz.: Elektroenergetyczne, WNT, W-wa 1984  Bajkowski K.: Gazyfikacja, WNT, Warszawa 2006  Bajkowski K.: Sieci i instalacje gazowe, WNT, Warszawa Supplementary literature  Catalogues of heating equipment and boilers  Guides for the design of heating pipe networks by system manufacturers)  Polish and Interantional Standards     |                                     |   |  |  |  |
|  | eResources addresses   | ırds<br>E President                 |   |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | Power and energy losses in power grids.  Selection of the cross-section of wires.  Calculate the demand for water, the amount of sewage, the volume of the water tank.   |                                     |   |  |  |  |
| Work placement   | Not applicable   |                                     |   |  |  |  |

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