

Subject card

| Subject name and code | Thermal Engineering and Central Heating I, PG_00042688 | | | | | | | | |
|---|--|--|---|-------------------------------------|--------|---|---------|-----|--|
| Field of study | Environmental Engineering | | | | | | | | |
| Date of commencement of studies | October 2020 | | Academic year of realisation of subject | | | 2022/2023 | | | |
| Education level | first-cycle studies | | Subject group | | | Obligatory subject group in the field of study Subject group related to scientific research in the field of study | | | |
| Mode of study | Part-time studies | | Mode of delivery | | | at the university | | | |
| Year of study | 3 | | Language of instruction | | | Polish | | | |
| Semester of study | 5 | | ECTS credits | | | 4.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | exam | | | |
| Conducting unit | Faculty of Civil and Environmental Engineering | | | | | | | | |
| Name and surname | Subject supervisor | | dr inż. Arkadiusz Ostojski | | | | | | |
| of lecturer (lecturers) | Teachers | | | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | :t | Seminar | SUM | |
| | Number of study hours | 25.0 | 0.0 | 0.0 | 0.0 | | 0.0 | 25 | |
| | E-learning hours included: 0.0 | | | | | | | | |
| Learning activity and number of study hours | Learning activity | ctivity Participation ir classes includ plan | | Participation in consultation hours | | Self-study | | SUM | |
| | Number of study hours | 25 | | 5.0 | | 70.0 100 | | 100 | |
| Subject objectives | The aim of the course is to provide knowledge about the current requirements for thermal protection of buildings, heating systems, and hot water preparation. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | [K6_W08] has elementary knowledge of construction: including building materials, their strength, construction mechanics and building physics, moisture migration in buildings, heat transfer through building partitions | | The student must demonstrate basic knowledge of building physics. He knows the mechanism of heat transfer through building partitions and the current legal requirements for thermal protection of buildings. | | | [SW1] Assessment of factual knowledge | | | |
| | [K6_U02] can work individually and in a team; knows how to estimate the time needed to complete the task ordered; is able to develop and implement a work schedule that ensures deadlines | | to be implemented in semester 6 | | | [SU1] Assessment of task fulfilment | | | |
| | [K6_U12] can design installations, networks and facilities: water supply, sewage, heating and gas | | to be implemented in semester 6 | | | [SU1] Assessment of task fulfilment | | | |
| | [K6_U11] can use selected computer programs to support design, including CAD graphics programs | | to be implemented in semester 6 | | | [SU1] Assessment of task fulfilment | | | |
| | the field of water supply, sewage, heating, ventilation and air | | Distinguishes between the types of heating systems and domestic hot water preparation. He knows the current legal requirements for thermal protection of buildings and heating installations. | | | [SW1] Assessment of factual knowledge | | | |

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| Subject contents | Lecture: Basics of heat transfer (conduction, convection, radiation). Thermal conductivity of building materials. Calculation values of thermal conductivity. Heat transfer resistances. Thermal resistance of homogeneous and heterogeneous partitions. Air layer resistance. Thermal resistance of ventilated and unventilated air layers. Heat transfer coefficient. Calculation of the heat transfer coefficient of building partitions. Temperature distribution in the partition. Thermal bridges in the partitions. Heat losses to the ground. Air temperature design values. Heat losses through building partitions. Air infiltration. Heat losses on heating the ventilation air. Total design heat loss of the rooms and the design load on the entire building. Energy certificates for buildings. Types of low-temperature heating systems (gravity - pump, with a lower - upper separation, one - two - pipe, floor). Applied protection of open and closed heating installations. Regulation of heating systems. Ways of preparing domestic hot water. | | | | | | |
|--|---|---|-------------------------------|--|--|--|--|
| Prerequisites and co-requisites | Knowledge of the subject Thermodynamics (SNPK 22). | | | | | | |
| Assessment methods and criteria | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| | Written exam | 60.0% | 100.0% | | | | |
| Recommended reading | Basic literature | 1) Koczyk H. (red.): Ogrzewnictwo. Podstawy projektowania cieplnego i termomodernizacji budynków. Poznań: Wydawnictwo Politechniki Poznańskiej 2000 2) Krygier K., Klinke T., Sewerynik J.: Ogrzewnictwo, wentylacja i klimatyzacja. Warszawa: Wydawnictwa Szkolne i Pedagogiczne 1997. 3) Pieńkowski K., Krawczyk D., Tumel W.: Ogrzewnictwo. T. 1. Białystok: Rozprawy Naukowe nr 63, 1999. | | | | | |
| | Supplementary literature | 1) Koczyk H. (red.): Ogrzewnictwo praktyczne. Projektowanie, montaż, eksploatacja. Poznań: Systherm Serwis 2005. | | | | | |
| | eResources addresses Adresy na platformie eNauczanie: | | | | | | |
| Example issues/ example questions/ tasks being completed | | | | | | | |
| Work placement | Not applicable | | | | | | |

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