

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

| Subject name and code | General Building Technology I, PG_00055535 | | | | | | | | |
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| Field of study | Architecture | | | | | | | | |
| Date of commencement of studies | October 2025 | | Academic year of realisation of subject | | | 2025/2026 | | | |
| Education level | first-cycle studies | | Subject group | | | Obligatory subject group in the field of study | | | |
| 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 | | | 3.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | exam | | | |
| Conducting unit | Department of Technical Fundamentals of Architectural Design -> Faculty of Architecture | | | | | | | | |
| Name and surname | Subject supervisor | | dr inż. arch. Bogusława Konarzewska | | | | | | |
| 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 | 30.0 | 0.0 | 0.0 | | 0.0 | 45 | |
| | E-learning hours included: 0.0 | | | | | | | | |
| Learning activity and number of study hours | Learning activity | Participation in classes includ plan | n didactic Participation in ed in study consultation hours | | Self-study | | SUM | | |
| | Number of study hours | 45 | | 5.0 | | 25.0 | | 75 | |
| Subject objectives | Student becomes acquainted with main buidling materials. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | [K6_W01] knows and understands construction problems, building and engineering issues related to building design; principles, solutions, constructions and building materials used in simple engineering tasks in the field of architectural and urban design | | knows and understands construction issues, including material issues in architectural design, recognizes and classifies basic building materials, describes properties and indicates typical applications of basic building materials, knows energy-saving and environmentally friendly building solutions and materials | | | [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects | | | |
| | [K6_U04] is able to use analytical methods to formulate and solve project tasks | | recognizes solutions for building elements in terms of materials; recognizes and classifies basic building materials, describes properties and indicates typical applications of basic building materials | | | [SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task | | | |

| Subject contents | Introduction. Classification of building materials and products used in architecture. The regulations concerning the particular application of building materials. Demands posed for building materials and products, general features characterizing building materials. General classification of building materials and products used in architecture: Naturals and stones. Woods and products of wood. Ceramics. Cerements. Generats. Glass and glass products. Second graves and glass products. Material for damp and hydro isolation. Material for damp and hydro isolation. Definite. Plastics. Linnovative building materials. Materials and technologies. Practical approach to building materials harmonizing with the lectures programme. | | | | | | |
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| Prerequisites and co-requisites | | | | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| and criteria | Exam | 58.0% | 65.0% | | | | |
| | design exercises | 57.0% | 35.0% | | | | |
| Recommended reading | Basic literature Supplementary literature | Zenczykowski W., Budownictwo ogolne t. 1: materialy i wyroby budowlane, Arkady, Warszawa 1992. Stefanczyk B., Budownictwo ogolne. t. 1 Materialy i wyroby budowlane / Arkady, Warszawa, 2010. E. Osiecka E., Materiały budowlane. Kamień - ceramika - szkło OWPW 2010, Materiały budowlane. Spoiwa mineralne - kruszywa OWPW 2005, Materiały budowlane. Tworzywa sztuczne OWPW Warszawa 2005. Papas I. Nowy porzednik majstra budowlanego. Arkady | | | | | |
| | | Panas J. Nowy poradnik majstra budowlanego. Arkady, Warszawa, 2005. Markiewicz M., Kształtowanie architektury, Wydawnictwo: Archi- Plus 2006. Lewandowski Witold M. Proekologiczne odnawialne zrodla energii, Wydawnictwa Naukowo-Techniczne, Warszawa 2007. | | | | | |
| | eResources addresses | Adresy na platformie eNauczanie: | latformie eNauczanie: | | | | |
| Example issues/ example questions/ tasks being completed | Report from a visit to the construction site - characterize the materials used earlier in class, take pictures, provide a comment, present to the group.Acquaintance with the next generation of thermal insulation materials, analysis of their applications within building structures, individual drawing of details using these materials.Drawing exercises on the use of specific building materials. | | | | | | |
| Work placement | Not applicable | | | | | | |

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