

Subject card

| Subject name and code | , PG_00069224 | | | | | | | | |
|---------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----|--|
| Field of study | Podstawy budownictwa podziemnego | | | | | | | | |
| Date of commencement of studies | October 2022 | | Academic year of realisation of subject | | | 2025/2026 | | | |
| Education level | first-cycle studies | | Subject group | | | | | | |
| Mode of study | Full-time studies | | Mode of delivery | | | at the university | | | |
| Year of study | 4 | | Language of instruction | | | Polish | | | |
| Semester of study | 7 | | ECTS credits | | | 5.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Department of Geotechnical and Hydraulic Engineering -> Faculty of Civil and Environmental Engineering -> Faculties of Gdańsk University of Technology | | | | | | | | |
| Name and surname | Subject supervisor | | dr hab. inż. Adam Krasiński | | | | | | |
| of lecturer (lecturers) | Teachers | | dr hab. inż. Adam Krasiński | | | | | | |
| Lesson types | 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 | | | | | | | | |
| | eNauczanie source address: https://enauczanie.pg.edu.pl/2025/course/view.php?id=2393 | | | | | | | | |
| Learning activity and number of study hours | Learning activity Participation in classes include plan | | | | Self-study SUM | | SUM | | |
| | Number of study hours | 45 | | 10.0 | | 70.0 | | 125 | |
| Subject objectives | Introducing students to general issues related to the construction, execution, and design of various types of underground structures, such as communication tunnels, multi-story building basements, deep excavations, underground tanks, underground sewers and pipelines. Methods and techniques for constructing deep (bored) tunnels, shallow (cut-and-cover) tunnels, underwater tunnels, and multi-story building basements. Methods for determining loads and designing structures for deep and shallow tunnels, underground tanks, and sewers. Two or three calculation and design tasks. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | communicate their results/ outcomes to engineers or a wider audience using appropriate | | Can effectively and clearly convey information and describe activities related to the types of structures and construction techniques for underground structures, including tunnels and underground car parks. | | | [SK5] Ocena umiejętności rozwiązywania problemów występujących w praktyce [SK3] Ocena umiejętności organizacji pracy [SK4] Ocena umiejętności komunikacji, w tym poprawności językowej | | | |
| | [K6_K04] Engages in independent lifelong learning and individually follows the development of science and technology in the field of civil engineering. | | He or she is involved in learning new techniques for the construction, calculation and design of tunnels and other underground structures. | | | [SK3] Ocena umiejętności organizacji pracy [SK2] Ocena postępów pracy | | | |

| Subject contents | Course content – lecture 1. Introduction: definition and classification of underground structures, practical examples 2. Deep (excavated) tunnels - structures and construction technologies 3. Shallow (cut-and-pit) tunnels and culverts - structures and construction technologies 4. Immersed underwater tunnels - structures and construction technologies 5. Drainage and waterproofing of tunnels 6. Issues concerning the use and operation of tunnels: ventilation and lighting 7. Underground pipelines and collectors - structures and foundation methods 8. Multi-story building basements (parking lots and garages) - structures and construction methods 9. Underground and buried tanks 10. Review of examples of underground structures completed in Poland and around the World Course content – exercises 1. Loads and rock mass effects on deep tunnels - calculation examples 2. Static analysis of deep tunnels - calculation and modeling methods, calculation examples 3. Static analysis of shallow tunnels in lined excavations - calculation methods and procedures with examples 4. Static analysis of shallow backfilled tunnels - static diagrams and calculation procedures with examples 5. Static analysis of underground culverts - static diagrams, modeling, and calculation procedures with examples 6. Static analysis of pipelines and underground collectors - calculation diagrams and calculation procedures with examples 8. Static analysis of multi-story underground parking garages 9. Two or three individual calculation and design tasks: a) Calculation of the lining of a deep tunnel b) Calculation of a shallow backfilled tunnel c) Calculation of a shallow backfilled tunnel | | | | | | |
|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-------------------------------|--|--|--|--|
| | d) Calculation of an underground collector (pipeline) | | | | | | |
| Prerequisites and co-requisites | Intermediate knowledge of topics in the following fields: - general mechanics and structural mechanics - soil mechanics and foundations - building structures: masonry, reinforced concrete, and steel - matrix and computer-aided methods of structural analysis | | | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| and criteria | Attendance at lectures | 0.0% | 10.0% | | | | |
| | Calculation tasks from the exercises | 60.0% | 50.0% | | | | |
| | Colloquium of lectures | 55.0% | 40.0% | | | | |
| Recommended reading | Basic literature 1. Lessaer S.: "Urban Tunnels, Underpasses, and Collectors". WKŁ, Warsaw, 1979. 2. Glinicki S.P.: "Underground Structures". Białystok University of Technology Script, 1994. 3. Gałczyński S.: "Basics of Underground Construction". Wrocław University of Technology Publishing House, 2001. 4. Furtak K., Kędracki M.: "Basics of Tunnel Construction". Cracow University of Technology Script, 2005. 5. Teaching materials provided by the teacher. Supplementary literature 1. Stomatello H.: "Tunnels and Urban Underground Structures." Arkady, Warsaw, 1970. 2. Kuczyński J.: "Urban Sanitary and Underground Structures." PWN, Warsaw-Wrocław, 1980. 3. Magazines: "Geoengineering Bridges, Roads, Tunnels," "Engineering and Construction," "Maritime Engineering and Geotechnics" 4. Foreign textbooks and journals | | | | | | |
| | 5. Publications available on websites | | | | | | |
| Example issues/ example questions/ tasks being completed | eResources addresses 1. List the classical methods for excavating deep tunnels. Discuss and outline one of them. 2. The assumptions and principles of tunnel construction using the New Austrian Method (NATM). 3. Discuss the TBM method for constructing tunnels bored in undrained rock masses and saturated ground masses. 4. Generally describe the changes in stress and strain in the rock mass resulting from excavation of a tunnel. 5. What factors determine the need for a tunnel lining in elastic and elastic-plastic rock masses? 6. Provide the assumptions and physical model for determining the loads of deep tunnels using the Terzaghi method (homogeneous and layered rock mass). 7. Explain the essence of the calculation method for deep tunnels, taking into account the interaction of the tunnel lining with the rock mass. Provide sample static tunnel diagrams for calculations and modeling principles. 8. Characterize the structures of shallow, backfilled tunnels with direct foundations. 9. Draw static diagrams, load diagrams, and bending moment diagrams for shallow, backfilled tunnels with direct foundations. 10. Discuss and outline the construction procedure for underwater tunnels using the pre-cast method. 11. Discuss the construction methods for multi-story underground parking garages. 12. List and characterize ventilation methods for communication tunnels. 13. Calculate and design the structure of a deep tunnel. 14. Calculate and design the structure of a shallow tunnel. 15. Calculate and design the structure of an underground collector. Not applicable | | | | | | |
| Practical activites within the subject | Not applicable | | | | | | |

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 14.11.2025 13:03 Strona 2 z 2