

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

| Subject name and code | Modeling Methodologies for the Environment, PG_00060001 | | | | | | | |
|--|--|--|--|--|----------|--|----------------|---------------|
| Field of study | Environmental Engineering | | | | | | | |
| Date of commencement of studies | February 2025 | | Academic year of realisation of subject | | | 2025/2026 | | |
| Education level second-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 | Full-time studies | | Mode of delivery | | | at the university | | |
| Year of study | 1 | | Language of instruction | | | English | | |
| Semester of study | 2 | | ECTS credits | | | 5.0 | | |
| Learning profile | general academic profile | | Assessment form | | exam | | | |
| Conducting unit | Faculty of Civil and Environmental Engineering | | | | | | | |
| Name and surname | Subject supervisor | | dr hab. inż. Piotr Zima | | | | | |
| of lecturer (lecturers) | Teachers | | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | Project S | | SUM |
| | Number of study hours | 30.0 | 30.0 | 0.0 | 0.0 | | 0.0 | 60 |
| | E-learning hours included: 0.0 | | | | | | | |
| Learning activity and number of study hours | Learning activity | Participation in didactic classes included in study plan | | Participation in consultation hours | | Self-study | | SUM |
| | Number of study hours | 60 | | 5.0 | | 62.0 | | 127 |
| Subject objectives | Understanding the pr (with particular emph quality models and an engineering. | asis on surface | waters). Class | ses relate to the | e basics | and pr | inciples of bu | uilding water |

| | Subject outcome | Method of verification | | | | |
|---|--|--|--|--|--|--|
| K7_U11 | The student is able to formulate and solve design or research tasks in environmental modeling, modeling the behavior of water in natural and artificial systems, migration of pollutants and description of self-purification processes. Knows the impact of these processes on economic conditions. | [SU2] Assessment of ability to analyse information | | | | |
| K7_U06 | The student is able to develop a functional method to describe the processes of pollutant migration and their removal in problems related to water and sewage treatment and sewage sludge processing. | [SU4] Assessment of ability to use methods and tools | | | | |
| K7_W06 | The student knows and understands methods for modeling the transport and transformation of pollutants characteristic of water supply and sewage networks, as well as the optimization and reliability of wastewater treatment systems. | [SW1] Assessment of factual knowledge | | | | |
| K7_W04 | The student has broadened and deepened knowledge in the field of automation, including solving complex engineering tasks modeling, optimization and process control. | [SW1] Assessment of factual knowledge | | | | |
| K7_W01 | The student is able to apply basic knowledge of statistics, optimization and numerical methods necessary to describe, analyze or model phenomena related to the migration of pollutants in water. | [SW1] Assessment of factual knowledge | | | | |
| LectureControl volumes and mass balances. Systems with full and incomplete mixing. Advection/dispersion transport. Kinematic mixing. Chemical equilibrium and mass behavior. Chemical kinetics and partitioning. Gas exchange at the air-water interface. Sedimentation. Biodegradation and kinetics of microbial growth. Preservation of dissolved oxygen. Eutrophication and heat budget. Migration of pollutants in rivers, lakes and estuaries. Water quality models (WASP, QUAL2K, Aquatox, EPD-RIV1, IWA RWQM No. 1).TutorialsAnalytical solutions of advection-diffusion equations for various boundary conditions - excercises in Excel. Group project on modeling of wastewater flow through the bioreactor - ASM 2d model | | | | | | |
| Knowledge of basic numerical methods | | | | | | |
| Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| | - | 20.0% | | | | |
| final test (60 min) | 50.0% | 80.0% | | | | |
| Basic literature | Chapra, S. (1997). <i>Surface V</i> McGraw Hill or (Waveland P | | | | | |
| | K7_U06 K7_W06 K7_W04 K7_W04 K7_W01 LectureControl volumes and mass b transport. Kinematic mixing. Chemic Gas exchange at the air-water interfa Preservation of dissolved oxygen. Et and estuaries. Water quality models 1).TutorialsAnalytical solutions of ad in Excel. Group project on modeling Knowledge of basic numerical methor Subject passing criteria exercises to be carried out at home final test (60 min) | K7_U11 The student is able to formulate and solve design or research tasks in environmental modeling, modeling the behavior of water in natural and artificial systems, migration of pollutants and description of self-purification processes on economic conditions. K7_U06 The student is able to develop a functional method to describe the processes of pollutant suggestion and their removal in problems related to water and sewage sludge processing. K7_W06 The student knows and understands methods for modeling the transport and transformation of pollutants characteristic of water supply and sewage networks, as well as the optimization and reliability of wastewater treatment systems. K7_W06 The student knows and understands methods for modeling, the transport and transformation of pollutants characteristic of water supply and sewage networks, as well as the optimization and reliability of wastewater treatment systems. K7_W04 The student is able to apply basic knowledge of statistics, optimization and process control. K7_W01 The student is able to apply basic knowledge of statistics, optimization and numerical methods necessary to describe, analyze or model phenomena related to the migration of pollutants in water. LectureControl volumes and mass balances. Systems with full and incom transport. Kinematic mixing. Chemical equilibrium and mass behavior. Cl Gas exchange at the air-water interface. Sedimentation. Biodegradation. Preservation of dissolved excess. Mater quality models (WASP, QUAL2K, Aquatox, EPD-RI 1). TutorialsAnalytical solutions of advection-diffusion equations for variou in Excel. Group project on modeling of wastewater flow through the biore Knowledge of basic numerical methods | | | | |

| | Supplementary literature | Thomann R.V. and Mueller J.A. (1987). <i>Principles of</i> <i>Surface Water Quality Modeling and Control</i> . Harper & Row Publ. Sawicki J.M., <i>Migracja zanieczyszczeń</i> , Wyd. PG, Gdańsk 2003. Adamski W., <i>Modelowanie systemów oczyszczania wód</i> , PWN, Warszawa 2002. | | | |
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| | eResources addresses | Adresy na platformie eNauczanie: | | | |
| Example issues/ example questions/ tasks being completed | Advantages and disadvantages of computer simulation Model describing the growth of microorganisms and consumption of substrate Equations describing the sedimentation process Streeter-Phelps equation A model describing the eutrophication process in the aquatic environment | | | | |
| Work placement | Not applicable | | | | |

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