

## GDAŃSK UNIVERSITY

## Subject card

| Subject name and code                          | WASTEWATER TREATMENT AND DISPOSAL OF SEWAGE SLUDGE, PG_00048659                             |  |   |                                     |                         |  |                |                  |
|--|---|--|---|-------------------------------------|-------------------------|--|----------------|------------------|
| Field of study                                 | Green Technologies  |  |   |                                     |                         |  |                |                  |
| Date of commencement of studies                | February 2023   |  | Academic year of realisation of subject |                                     |                         | 2023/2024  |                |                  |
| 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                            |                                     | 2.0                     |  |                |                  |
| Learning profile                               | general academic profile  |  | Assessment form                         |                                     | assessment              |  |                |                  |
| Conducting unit                                | Department of Colloid and Lipid Science -> Faculty of Chemistry                             |  |   |                                     |                         |  |                |                  |
| Name and surname                               | Subject supervisor  |  | dr inż. Ilona Kłosowska-Chomiczewska    |                                     |                         |  |                |                  |
| of lecturer (lecturers)                        | Teachers  |  |   |                                     |                         |  |                |                  |
| Lesson types and methods of instruction        | Lesson type   | Lecture  | Tutorial                                | Laboratory                          | Projec                  | t  | Seminar        | SUM              |
|  | Number of study<br>hours  | 15.0   | 0.0                                     | 15.0                                | 0.0                     |  | 0.0            | 30               |
|  | E-learning hours included: 0.0  |  |   |                                     |                         |  |                |                  |
| Learning activity<br>and number of study hours | Learning activity   | Participation in didactic<br>classes included in study<br>plan |   | Participation in consultation hours |                         | Self-study   |                | SUM              |
|  | Number of study hours   | 30   |   | 5.0                                 |                         | 20.0   |                | 55               |
| Subject objectives                             | The aim of the course<br>(industrial sector) as wastewater and get to<br>management of sewa | well as introduo<br>know an alter                              | ce the common<br>mative method          | nly used techno<br>s. Another goa   | logies fo<br>I is to ur | or remo<br>idersta   | oving pollutan | ts from<br>ms of |

| Learning outcomes Course outcome   |  | Subject outcome   | Method of verification              |  |  |  |  |
|------------------------------------|--|---|-------------------------------------|--|--|--|--|
|                                    | [K7_W05] has an broader<br>knowledge of the advanced<br>concepts and problems of quality<br>management, application of the<br>principles of work organization<br>and integrated management and<br>the knowledge necessary to<br>understand the social, economic,<br>legal and other non-technical<br>considerations engineering<br>activities, knows the basic<br>principles of health and safety in<br>force in environmental   | student knows applicable legal<br>acts regarding sewage treatment<br>and sewage sludge management,<br>has knowledge of the principles of<br>health and safety issues in<br>wastewater treatment plants  |                                     |  |  |  |  |
|                                    | [K7_W02] a broader and deeper<br>knowledge of the soil, air and<br>water from pollution useful to<br>formulate and solve complex tasks<br>in the field of environmental<br>technologies and modern<br>analytical methods   | student has expanded knowledge<br>about technology for the treatment<br>and neutralization of industrial<br>waste and sewage management;<br>student is able to modify existing<br>and design new devices and<br>technologies for wastewater<br>treatment and sewage sludge<br>management using appropriate<br>methods, techniques and tools;<br>can use properly selected<br>methods and devices enabling<br>measurement of basic quantities<br>characterizing technological<br>processes and the state of the<br>environment |                                     |  |  |  |  |
|                                    | [K7_K01] is ready to solve the<br>most common problems<br>associated with the profession of<br>engineer, correctly identifies and<br>resolves dilemmas associated<br>with the profession of engineer,<br>assesses risks and is able to<br>assess the effects of the activity   | student defines technologies used<br>in wastewater treatment, knows<br>and recognizes appropriate<br>technological solutions; student is<br>able to assess risk and predict the<br>effects of performed operations  |                                     |  |  |  |  |
| Subject contents                   | Characteristics of municipal and industrial wastewater depending on the origin. Wastewater treatment: basic physical and physicochemical processes (sedimentation, flotation, extraction, coagulation, adsorption, dialysis, reverse osmosis, ion exchange), chemical processes (neutralization, precipitation, chlorination, reduction, oxidation), and biological processes (aerobic biodegradation, acid fermentation, methane fermentation). Electrochemical oxidation in wastewater treatment. Modern solutions for industrial waste treatment and biological removal of biogenic impurities. Selection of wastewater treatment technology for selected examples of wastewater from food, chemical and engineering industry. Characteristics and treatment of leachate from municipal landfills and wastewater resulting from the remediation of oilly soil. Characteristics of the sludge from different stages of sewage treatment (grit and sludge from primary settling tanks, excessive biological sludge). Sewage sludge processing technologies: methods for thickening and dewatering of sewage sludge (lagoons, reed beds, belt-filter presses, conditioning by polyelectrolytes), biological, thermal and chemical stabilization (mechanism and technology). Autothermal, thermophilic, aerobic sludge hygienisation. Sanitation and fermentation of sewage sludge. Thermal processing for sewage sludge from municipal sewage treatment plants and their processing into mineral-organic fertilizer. Agriculture utilization of sewage sludge (composting, reed beds, vermicultures). Use of sewage for remediation of degraded areas and industrial waste disposal (eg. lime after flotation). The recovery of phosphorus from sewage sludge. The most common problems associated with wastewater treatment and serious failures. |   |                                     |  |  |  |  |
| Prerequisites and co-requisites    |  |   |                                     |  |  |  |  |
| Assessment methods<br>and criteria | Subject passing criteria   | Passing threshold<br>60.0%  | Percentage of the final grade 40.0% |  |  |  |  |
|                                    | laboratory tests and reports<br>exam   | 60.0%   | 40.0%<br>60.0%                      |  |  |  |  |
| Recommended reading                | Basic literature   | 1. Metcalf & Eddy, et al. Wastewater engineering: treatment and reuse.<br>McGraw Hill, 2003.<br>2. Obarska-Pempkowiak, Hanna, Magdalena Gajewska, and Ewa<br>Wojciechowska. Hydrofitowe oczyszczanie wód i ścieków.<br>Wydawnictwo Naukowe PWN, 2010.   |                                     |  |  |  |  |
|                                    | Supplementary literature   | Kowal, Apolinary Leszek, and Maria Świderska-Bróż. Oczyszczanie<br>wody: podstawy teoretyczne i technologiczne, procesy i urządzenia.<br>Wydawnictwo Naukowe PWN, 2007.   |                                     |  |  |  |  |
|                                    | eResources addresses   | Adresy na platformie eNauczanie:  |                                     |  |  |  |  |

| Example issues/<br>example questions/<br>tasks being completed | <ol> <li>What is the principal of biological nitrogen removal from wastewater. Transformation of nitrogen compounds - reactions.</li> <li>Characterize the wastewaters from the selected industries (petrochemical, galvanization, food etc.) and prepare a technological scheme of sewage treatment. What types of contaminants are removed at various stages?</li> <li>What are the principals of wastewater treatment in case of sewage containing emulsified oils?</li> <li>What is the purpose and what are the parameters of the thermal sewage sludge treatment?</li> <li>What is the purpose of sludge conditioning and what methods are designed for this?</li> </ol> |
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| Work placement   | Not applicable   |