

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

| Subject name and code                          | Automatics and Meas   | surement of Ph                            | ysical Quantity                            | y, PG_0006084                       | 9  |  |                              |                     |  |  |
|--|---|---|--|-------------------------------------|--|--|------------------------------|---------------------|--|--|
| Field of study                                 | Chemical Technology   |   |  |                                     |  |  |                              |                     |  |  |
| Date of commencement of studies                | October 2023  |   | Academic year of<br>realisation of subject |                                     |  | 2024/2025                                      |                              |                     |  |  |
| 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                                  | Full-time studies   |   | Mode of delivery                           |                                     |  | at the university                              |                              |                     |  |  |
| Year of study                                  | 2   |   | Language of instruction                    |                                     |  | Polish   |                              |                     |  |  |
| Semester of study                              | 3   |   | ECTS credits                               |                                     |  | 3.0  |                              |                     |  |  |
| Learning profile                               | general academic pro  | ofile                                     | Assessme                                   | sment form assessment               |  | sment  | ment                         |                     |  |  |
| Conducting unit                                | Department of Process Engineering and Chemical Technology -> Faculty of Chemistry   |   |  |                                     |  |  |                              |                     |  |  |
| Name and surname                               | Subject supervisor  |   | dr inż. Bartos                             | z Szulczyński                       | İ  |  |                              |                     |  |  |
| of lecturer (lecturers)                        | Teachers  |   | dr inż. Bartos                             | sz Szulczyński                      |  |  |                              |                     |  |  |
| Lesson types and methods                       | Lesson type   | Lecture                                   | Tutorial                                   | Laboratory                          | Project Se   |  | Seminar                      | SUM                 |  |  |
| of instruction                                 | Number of study hours   | 15.0                                      | 0.0  | 30.0                                | 0.0  |  | 0.0                          | 45                  |  |  |
|  | E-learning hours inclu  | uded: 0.0                                 |  |                                     | -  |  |                              |                     |  |  |
| Learning activity<br>and number of study hours | Learning activity   | Participation i<br>classes incluc<br>plan |  | Participation in consultation hours |  | Self-study                                     |                              | SUM                 |  |  |
|  | Number of study<br>hours  | 45  |  | 5.0                                 |  | 40.0   |                              | 90                  |  |  |
| Subject objectives                             | Discussion of the ope<br>process parameters i<br>description of fluid flo<br>students with basic c<br>process operations. | in the chemical<br>w and heat trai        | industry. Pres                             | entation of the<br>e unsteady sta   | possibil<br>tes of pi  | ities of<br>rocesse                            | using the mains. Familiariza | thematical ation of |  |  |

| Learning outcomes  | Course outcome   | Subject outcome   | Method of verification   |  |  |  |
|--|--|---|--|--|--|--|
|  | [K6_U04] performs basic design<br>calculations of selected processes<br>and unit operations, is able to<br>calculate and select the basic<br>apparatus of chemical industry in<br>a process line   | Student is able to perform basic<br>design and technological<br>calculations  | [SU1] Assessment of task<br>fulfilment   |  |  |  |
|  | [K6_W10] Has knowledge in the<br>areas of electrical engineering,<br>electronics, automation and<br>computer science. He knows the<br>principles of operation of control<br>and measurement systems and<br>electronic control systems  | Student has knowledge of control,<br>measurement and control devices<br>used in the chemical and related<br>industries.   | [SW3] Assessment of knowledge<br>contained in written work and<br>projects   |  |  |  |
|  | [K6_U10] is able to select<br>elements of automatic control<br>systems for simple technological<br>processes. Is able to use<br>computer programmes supporting<br>the implementation of tasks typical<br>of control and optimisation of<br>chemical processes  | Student is able to select elements<br>of automatic control systems and<br>use specialized software to<br>optimize chemical processes.   | [SU3] Assessment of ability to<br>use knowledge gained from the<br>subject<br>[SU4] Assessment of ability to<br>use methods and tools  |  |  |  |
|  | [K6_W04] understands processes<br>occurring in the life cycle of<br>equipment and facilities and has<br>knowledge of mechanical<br>engineering, chemical apparatus,<br>technical thermodynamics and<br>chemical engineering and<br>chemical reactor engineering<br>necessary to analyse<br>technological processes and<br>correctly design installations and<br>systems in the chemical industry | Student has the technical<br>knowledge necessary to analyze<br>technological processes and<br>design chemical industry<br>installations.  | [SW1] Assessment of factual knowledge  |  |  |  |
| Subject contents   | mathematical description of dynamic<br>processes. Control setting and proce<br>and analyzing transient states of pro-<br>for assessing the quality of regulatio<br>Temperature measurement and con<br>Dynamics of thermometric sensors.  | back, regulation and control systems<br>c properties of control system elementess regulation - controllers and exect<br>processes. Selection of controllers. Stat<br>n. Types of regulation. Measurement<br>trol, thermometric sensors, construct<br>Pressure measurement, construction<br>olume flow of fluids, liquid level, dens | tts. Steady and transient states of<br>tive devices. Methods of testing<br>pility and quality of control. Criteria<br>ts of basic process parameters.<br>tion, principle of operation. |  |  |  |
| Prerequisites<br>and co-requisites                             | Movement of electric charges, hydro<br>units, basic concepts of differential of  | ostatics and hydrodynamics, heat mo<br>calculus   | vement, physical quantities, basic   |  |  |  |
| Assessment methods   | Subject passing criteria   | Passing threshold   | Percentage of the final grade  |  |  |  |
| and criteria   | Lecture Test   | 60.0%   | 70.0%  |  |  |  |
|  | Lab test   | 60.0%   | 30.0%  |  |  |  |
| Recommended reading  | Basic literature   | <ol> <li>Dunn William: Fundamentals of Industrial Instrumentation ar<br/>Process Control,</li> <li>Gregory K. Mcmillan, P. Hunter Vegas: Process / Industrial<br/>Instruments and Controls Handbook</li> </ol>  |  |  |  |  |
|  |  | 3. Dale R. Patrick;Stephen W. Fardo<br>Systems  | Patrick;Stephen W. Fardo: Industrial Process Control   |  |  |  |
|  |  | 4. Katariya Sanjay B: Industrial Automation Solutions for Plc, Scada,<br>Drive and Field Instruments: Easy to Learn Industrial Automation   |  |  |  |  |
|  | Supplementary literature There are no requirements   |   |  |  |  |  |
|  | eResources addresses   | Adresy na platformie eNauczanie:<br>Automatyka i pomiary wielkości fizykochemicznych - Moodle ID: 42492<br>https://enauczanie.pg.edu.pl/moodle/course/view.php?id=42492   |  |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed |  | fer function has the form2. Describe<br>the given function4. Determine the do<br>perature sensors   |  |  |  |  |

| Work placement |
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