

## § GDAŃSK UNIVERSITY § OF TECHNOLOGY

## Subject card

| Subject name and code                          | Basics of Computer Control, PG_00047702   |   |  |                                     |         |   |         |     |
|--|---|---|--|-------------------------------------|---------|---|---------|-----|
| Field of study                                 | Automatic Control, Cybernetics and Robotics   |   |  |                                     |         |   |         |     |
| Date of commencement of studies                | October 2024  |   | Academic year of<br>realisation of subject |                                     |         | 2026/2027   |         |     |
| Education level                                | first-cycle studies   |   | Subject group                              |                                     |         | Optional subject group<br>Subject group related to scientific<br>research in the field of study |         |     |
| Mode of study                                  | Full-time studies   |   | Mode of delivery                           |                                     |         | at the university   |         |     |
| Year of study                                  | 3   |   | Language of instruction                    |                                     |         | Polish  |         |     |
| Semester of study                              | 6   |   | ECTS credits                               |                                     | 4.0     |   |         |     |
| Learning profile                               | general academic profile  |   | Assessme                                   | Assessment form                     |         | exam  |         |     |
| Conducting unit                                | Department of Decision Systems and Robotics -> Faculty of Electronics, Telecommunications and Informatics |   |  |                                     |         |   |         |     |
| Name and surname                               | Subject supervisor  |   | dr inż. Mariusz Domżalski                  |                                     |         |   |         |     |
| of lecturer (lecturers)                        | Teachers  | dr inż. Mariusz Domżalski                 |  |                                     |         |   |         |     |
| Lesson types and methods of instruction        | Lesson type   | Lecture                                   | Tutorial                                   | Laboratory                          | Project | t   | Seminar | SUM |
|  | Number of study<br>hours  | 30.0                                      | 15.0                                       | 0.0                                 | 0.0     |   | 0.0     | 45  |
|  | E-learning hours included: 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 hours   | 45  |  | 4.0                                 |         | 51.0  |         | 100 |
| Subject objectives                             | Mastering the engineering knowledge of computer control of real-time processes.                           |   |  |                                     |         |   |         |     |

| Learning outcomes                  | Course outcome  | Subject outcome  | Method of verification   |  |  |
|------------------------------------|---|--|--|--|--|
|                                    | [K6_W01] knows and<br>understands, to an advanced<br>extent, mathematics necessary to<br>formulate and solve simple issues<br>related to the field of study   | Student knows the characteristics of discrete systems  | [SW1] Assessment of factual knowledge  |  |  |
|                                    | [K6_U10] can individually plan<br>their own lifelong education, also<br>by means of advanced information<br>and communication technologies<br>(ICT), and communicate with<br>people from their environment,<br>firmly justify their point of view,<br>participate in debates, present,<br>assess and discuss different<br>opinions and points of view, as<br>well as use specialist terminology<br>related to the field of study in<br>communication  | Student uses matrix calculus,<br>vector calculus, differential and<br>integral calculus, uses fast Fourier<br>transform, performs operations on<br>complex numbers | [SU4] Assessment of ability to<br>use methods and tools<br>[SU2] Assessment of ability to<br>analyse information |  |  |
|                                    | [K6_W02] knows and<br>understands, to an advanced<br>extent, selected laws of physics<br>and physical phenomena as well<br>as methods and theories<br>explaining the complex<br>relationships between them,<br>constituting the basic general<br>knowledge in the field of technical<br>sciences related to the field of<br>study   | The student knows the descriptions of control systems and their modern concepts  | [SW1] Assessment of factual knowledge  |  |  |
|                                    | [K6_W03] knows and<br>understands, to an advanced<br>extent, the construction and<br>operating principles of<br>components and systems related<br>to the field of study, including<br>theories, methods and complex<br>relationships between them and<br>selected specific issues -<br>appropriate for the curriculum   | Student has the knowledge of the basic problems of industrial computer control systems.  | [SW1] Assessment of factual knowledge  |  |  |
|                                    | [K6_W04] knows and<br>understands, to an advanced<br>extent, the principles, methods<br>and techniques of programming<br>and the principles of computer<br>software development or<br>programming devices or<br>controllers using microprocessors<br>or programmable elements or<br>systems specific to the field of<br>study, and organisation of<br>systems using computers or such<br>devices  | Knows methods for testing<br>stability and synthesis of control<br>systems (linear and nonlinear).   | [SW1] Assessment of factual knowledge  |  |  |
| Subject contents                   | Basics of processing and digital control: General characteristics of discrete signals and systems; Methods for the analysis of discrete systems; Description methods of discrete and digital systems; Discrete systems: Basic properties of discrete systems; Description of discrete systems using difference equations; Other ways of describing the discrete systems. Z transformation: Introduction: deterministic signals; bilateral transformation; One-sided transformation; Multidimensional Transformation; Modified Z transformation; The inverse Z transform; Applications: transfer function based on differential equations, state equations, and graphs. Stability of discrete systems: Necessary conditions and criteria for stability; Method of the 'w' plane; Frequency methods; Nyquist criterion; Marden-Yury criteria. Spectral analysis of signals: simple and inverse transformation; S ampling theorem ; Discrete Fourier Transform. The theory of discrete linear systems: Stability and controllability; Reproducibility and observability; The theory of discrete linear systems: Stabilizability and the complete description of systems; Identity transformations. The canonical structure of discrete linear systems: Determining the transformation matrix; Canonical structure of discrete linear systems: Determining the transformation matrix; Normal forms and their transformation matrices for the regulator, observer, controllable, and observable forms. |  |  |  |  |
| Prerequisites<br>and co-requisites | There are no additional requirements  | 0  |  |  |  |
| Assessment methods<br>and criteria | Subject passing criteria  | Passing threshold  | Percentage of the final grade  |  |  |
|                                    | exercise  | 50.0%  | 40.0%  |  |  |
|                                    | exam  | 50.0%  | 60.0%  |  |  |
| Recommended reading                | Basic literature  | T. Kaczorek: "Teoria układów regulacji automatycznej" WNT 1977   |  |  |  |
|                                    | Supplementary literature  | A.V. Oppenheim, R.W. Schafer: "Discrete-time Signal Processing"<br>Prentice Hall 1975  |  |  |  |
|                                    | eResources addresses  | Adresy na platformie eNauczanie:   |  |  |  |
|                                    |   | Acresy na platornie ervauczafile.  |  |  |  |

| Example issues/<br>example questions/<br>tasks being completed |                |
|--|----------------|
| Work placement   | Not applicable |