

## § GDAŃSK UNIVERSITY § OF TECHNOLOGY

## Subject card

| Subject name and code                          | Mathematical Modelling Methods, PG_00047561   |  |   |                                     |        |  |       |     |
|--|---|--|---|-------------------------------------|--------|--|-------|-----|
| Field of study                                 | Automatic Control, Cybernetics and Robotics   |  |   |                                     |        |  |       |     |
| 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 |       |     |
| 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  |                                     |        | 4.0  |       |     |
| Learning profile                               | general academic profile  |  | Assessment form   |                                     |        | exam   |       |     |
| Conducting unit                                | Department of Decision Systems and Robotics -> Faculty of Electronics, Telecommunication<br>Informatics   |  |   |                                     |        | mmunication                                    | s and |     |
| Name and surname                               | Subject supervisor  |  | prof. dr hab. inż. Zdzisław Kowalczuk   |                                     |        |  |       |     |
| of lecturer (lecturers)                        | Teachers prof. dr hab. inż. Zdzisław Kowalczuk  |  |   |                                     |        |  |       |     |
| Lesson types and methods of instruction        | Lesson type   | Lecture                                    | Tutorial  | Laboratory                          | Projec | Project Seminar                                |       | SUM |
|  | Number of study hours   | 30.0                                       | 0.0   | 0.0                                 | 0.0    |  | 0.0   | 30  |
|  | E-learning hours inclu  | E-learning hours included: 0.0             |   |                                     |        |  |       |     |
| Learning activity<br>and number of study hours | Learning activity   | Participation in<br>classes includ<br>plan |   | Participation in consultation hours |        | Self-study                                     |       | SUM |
|  | Number of study hours   | 30   |   | 4.0                                 |        | 66.0   |       | 100 |
| Subject objectives                             | The aim of the course is to master the knowledge of methods of mathematical modeling of dynamic processes.  |  |   |                                     |        |  |       |     |
| Learning outcomes                              | Course outcome  |  | Subject outcome   |                                     |        | Method of verification                         |       |     |
|  | extent, the principles, methods<br>and techniques of programming<br>and the principles of computer<br>software development or<br>programming devices or   |  | The student understands the<br>principles, methods and<br>techniques of programming and<br>the principles of creating computer<br>software or programming<br>microprocessor devices, as well<br>as the organization of work of<br>systems using computers |                                     |        | [SW1] Assessment of factual knowledge          |       |     |
|  | [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   |  | The student gets acquainted with<br>the basic problems and methods<br>of mathematical modeling of<br>dynamic processes.   |                                     |        | [SW1] Assessment of factual<br>knowledge       |       |     |
| Subject contents<br>Prerequisites              | <ol> <li>Modeling and simulation 2. Methodology and models 3. Relations of modeling and simulation 4. Fidelity of<br/>modeling and coherence of simulation 5. Modeling: Real systems and basic models 6. Model reduction:<br/>integral models 7. Simulation: Rules of interaction 8. Prototype discrete procedure of simulation 9. Model<br/>structure and system reaction 10. State variables and state equations 11. Pseudo-random generators 12.<br/>Forming probability distributions 13. Analytical (physical) modeling 14. Types of variables; continuity and<br/>compatibility laws 15. Example (I) of analytical modeling 16. Example (II) of analytical modeling 17. Synthetic<br/>(mathematical) modeling 18. Examples of synthetic modeling 19. Integral modeling of systems 20. Structural<br/>modeling; hybrid (analogue and digital) modeling 21. Analogue (continuous-time) modeling and structural<br/>representations 22. Differential equations 23. Modeling example (I) of differential equations 24. Modeling<br/>example (II) of a set of differential equations 25. Value and time scaling 26. Examples of scaling procedures<br/>27. Modeling and simulation of continuous-time systems 28. Modeling and simulation of control systems 29.<br/>Simulation programs; program structure 30. Languages for modeling; simulation systems.<br/>No requirements</li> </ol> |  |   |                                     |        |  |       |     |
| and co-requisites                              |   |  |   |                                     |        |  |       |     |

| Assessment methods   | Subject passing criteria  | Passing threshold  | Percentage of the final grade |  |
|--|---|--|-------------------------------|--|
| and criteria   | Written exam  | 50.0%  | 100.0%                        |  |
| Recommended reading  | Basic literature J. M. Smith: Mathematical modelling and digital simulation for scien<br>and engineers. Wiley, New York, 1977. H. Orłowski, J. Hawryluk:<br>Modelowanie cyfrowe. WNT, Warszawa, 1971. |  |                               |  |
|  | Supplementary literature  | Z. Kowalczuk: Discrete models in the design of control systems, Zesz. Nauk. PG, vol. 78, no. 493, 1992 |                               |  |
|  | eResources addresses  | Adresy na platformie eNauczanie:   |                               |  |
| Example issues/<br>example questions/<br>tasks being completed |   |  |                               |  |
| Work placement   | Not applicable  |  |                               |  |