

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

| Subject name and code                          | Modelling and Simulation of Systems, PG_00054281  |  |   |                                     |  |  |          |     |
|--|---|--|---|-------------------------------------|--|--|----------|-----|
| Field of study                                 | Informatics   |  |   |                                     |  |  |          |     |
| 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                 |                                     |  | Polish   |          |     |
| Semester of study                              | 2   |  | ECTS credits                            |                                     |  | 3.0  |          |     |
| Learning profile                               | general academic profile  |  | Assessment form                         |                                     | exam   |  |          |     |
| Conducting unit                                | Department of Algorithms and Systems Modelling -> Faculty of Electronics, Telecommunications and<br>Informatics |  |   |                                     |  |  |          |     |
| Name and surname<br>of lecturer (lecturers)    | Subject supervisor  |  | dr hab. inż. Piotr Kowalczyk            |                                     |  |  |          |     |
|  | Teachers  |  | dr hab. inż. Adam Lamęcki               |                                     |  |  |          |     |
|  |   | dr hab. inż. Piotr Kowalczyk                                   |   |                                     |  |  |          |     |
| Lesson types and methods of instruction        | Lesson type   | Lecture  | Tutorial                                | Laboratory                          | Projec   | t  | Seminar  | SUM |
|  | Number of study hours   | 30.0   | 0.0                                     | 15.0                                | 0.0  |  | 0.0      | 45  |
|  | 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   | 45   |   | 10.0                                |  | 20.0   |          | 75  |
| Subject objectives                             | Students learned the  | puprose, the r   | nethods and te                          | chniques of m                       | athemati                                       | ical mo  | delling. |     |

| Learning outcomes                  |  | Subject outcome  | Method of verification   |  |  |
|------------------------------------|--|--|--|--|--|
|                                    | [K7_U06] can analyse the<br>operation of components, circuits<br>and systems related to the field of<br>study; measure their parameters;<br>examine technical specifications;<br>interpret obtained results and<br>draw conclusions  | Student understands the<br>principles of the model, is able to<br>detect errors, analyze and<br>interpret the obtained results.  | [SU2] Assessment of ability to<br>analyse information                      |  |  |
|                                    | [K7_U41] can select methods of<br>modelling and analysis of<br>information systems and<br>applications using selected<br>elements of theoretical computer<br>science and modern programming<br>tools   | Student is able to choose or<br>create an appropriate<br>mathematical model of the<br>problem under consideration and<br>associate appropriate numerical<br>tools with it.   | [SU2] Assessment of ability to analyse information                         |  |  |
|                                    | [K7_W02] Knows and<br>understands, to an increased<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 advanced general<br>knowledge in the field of technical<br>sciences related to the field of<br>study                     | Student knows and understands<br>physical laws and phenomena in<br>the field of kinematics,<br>dynamics, mechanics, vibrations,<br>waves<br>and heat flow.   | [SW1] Assessment of factual knowledge                                      |  |  |
|                                    | [K7_U01] can apply mathematical<br>knowledge to formulate and solve<br>complex and non-typical problems<br>related to the field of study by:n-<br>appropriate selection of source<br>information and its critical<br>analysis, synthesis, creative<br>interpretation and presentation,n-<br>application of appropriate methods<br>and toolsn           | Student selects and evaluates the<br>effectiveness of the method of<br>modeling and simulation of<br>systems:<br>- uses discrete methods for<br>solving ordinary and partial<br>differential equations (differences<br>and finite elements)<br>- solves and interprets the matrix<br>eigenvalue problems<br>- uses appropriate methods of<br>function interpolation and<br>approximation (including multi<br>variables functions)  | [SU1] Assessment of task<br>fulfilment                                     |  |  |
|                                    | [K7_U09] can carry out a critical<br>analysis of the functioning of<br>existing technical solutions and<br>assess these solutions, as well as<br>apply experience related to the<br>maintenance of advanced<br>technical systems, devices and<br>facilities typical for the field of<br>studies, gained in the professional<br>engineering environment | Is able to determine the<br>applicability conditions of various<br>modeling techniques. In particular,<br>the convergence conditions of the<br>method and its accuracy.  | [SU3] Assessment of ability to<br>use knowledge gained from the<br>subject |  |  |
|                                    |  | basic tools of mathematical modelin<br>fferences, finite elements)- methods<br>s functions)- elements of stochastics-  | of function interpolation and  |  |  |
| Prerequisites<br>and co-requisites | - basic knowledge of the Matlab env<br>algebra- the basics of physics  | ironment- basics of differential and ir  | ntegral calculus- elements of linear                                       |  |  |
| Assessment methods                 | Subject passing criteria   | Passing threshold  | Percentage of the final grade  |  |  |
| and criteria                       | laboratory   | 50.0%  | 60.0%  |  |  |
|                                    | test   | 50.0%  | 40.0%  |  |  |
| Recommended reading                | Basic literature   | <ol> <li>R. Wieczorkowski, R. Zieliński: "Komputerowe generatory liczb<br/>losowych", WNT, Warszawa 1997.</li> <li>D.E. Knuth: "Sztuka Programowania", t. 2: "Algorytmy<br/>seminumeryczne", WNT, Warszawa 2002.</li> <li>P. Billingsley: "Prawdopodobieństwo i miara", PWN, Warszawa<br/>1987.</li> <li>J. Muszyński, A.D. Myszkis: "Równania różniczkowe zwyczajne",<br/>PWN, Warszawa 1984.</li> <li>R.J. Wilson: "Wprowadzenie do teorii grafów", PWN, Warszawa<br/>1998.</li> </ol> |  |  |  |

|  | Supplementary literature  | McLaughlin, Michael P.: A Tutorial on Mathematical Modeling   |  |  |
|--|---|---|--|--|
|  | eResources addresses  | Adresy na platformie eNauczanie:  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | The object moves along a straight lir<br>that it has already traveled. Which o<br>dt = k / t ^ 2. (c) ds / dt = kt ^ 2. (d) d | ne. Its speed is directly proportional to the square of the distance s (t)<br>f the following equations describes this relation?(a) s = k / s ^ 2. (b) ds /<br>s / dt = ks ^ 2. |  |  |
| Work placement   | Not applicable  |   |  |  |