

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

|  | PSo Diplomo Broject  |  | 26   |                                     |            |   |         |     |
|--|--|--|--|-------------------------------------|------------|---|---------|-----|
| Subject name and code                          | BSc Diploma Project I, PG_00047936   |  |  |                                     |            |   |         |     |
| Field of study                                 | Biomedical Engineering, Biomedical Engineering, Biomedical Engineering   |  |  |                                     |            |   |         |     |
| 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                               |                                     |            | 2.0   |         |     |
| Learning profile                               | general academic profile   |  | Assessment form                            |                                     | assessment |   |         |     |
| Conducting unit                                | Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics   |  |  |                                     |            |   |         |     |
| Name and surname of lecturer (lecturers)       | Subject supervisor   |  |  |                                     |            |   |         |     |
|  | Teachers   |  |  |                                     |            |   |         |     |
| Lesson types and methods of instruction        | Lesson type  | Lecture  | Tutorial                                   | Laboratory                          | Project    |   | Seminar | SUM |
|  | Number of study hours  | 0.0  | 0.0  | 0.0                                 | 30.0       |   | 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                                 |            | 15.0  |         | 50  |
| Subject objectives                             | Preparing the student for the implementation of the diploma project, and then systematically monitoring the progress of his own work on the project, giving him advice, advice and tips. Checking the practical effects of the project work. |  |  |                                     |            |   |         |     |

| Learning outcomes                  | Course outcome  | Subject outcome   | Method of verification  |  |  |  |
|------------------------------------|---|---|---|--|--|--|
|                                    | [K6_U11] can plan and organise<br>individual and team work  | Is able to plan the project stages,<br>using tools for project planning<br>and monitoring its progress. In the<br>case of team work, he can create<br>and apply to team work<br>schedules, running with the<br>division of tasks between<br>individual contractors.       | [SU1] Assessment of task<br>fulfilment<br>[SU5] Assessment of ability to<br>present the results of task   |  |  |  |
|                                    | [K6_U08] while identifying and<br>formulating specifications of<br>engineering tasks related to the<br>field of study and solving these<br>tasks, can:n- apply analytical,<br>simulation and experimental<br>methods,n- notice their systemic<br>and non-technical aspects,n-<br>make a preliminary economic<br>assessment of suggested<br>solutions and engineering work n | He knows the tools for CAD type<br>design, Matlab simulation<br>environments, software<br>development environments, text<br>editing and presentation tools.<br>Demonstrates the ability to plan<br>project work, taking into account<br>technical and economic realities. | [SU2] Assessment of ability to<br>analyse information<br>[SU4] Assessment of ability to<br>use methods and tools<br>[SU5] Assessment of ability to<br>present the results of task   |  |  |  |
|                                    | [K6_K03] is ready to meet social<br>obligations, co-organise activities<br>for the social environment, initiate<br>actions for the public interest,<br>think and act in an entrepreneurial<br>way   | The student justifies the social and technological significance of the project and the path to its achievement  | [SK5] Assessment of ability to<br>solve problems that arise in<br>practice<br>[SK4] Assessment of<br>communication skills, including<br>language correctness  |  |  |  |
|                                    | [K6_K02] is ready to critically<br>assess possessed knowledge and<br>acknowledge the importance of<br>knowledge in solving cognitive<br>and practical problems  | the student prepares an overview<br>of the state of knowledge, justifies<br>the need and motivation for<br>implementing an engineering<br>project   | [SK2] Assessment of progress of work  |  |  |  |
|                                    | [K6_U05] can plan and conduct<br>experiments related to the field of<br>study, including computer<br>simulations and measurements;<br>interpret obtained results and<br>draw conclusions  | the student independently<br>prepares a work outline, an<br>analysis of tasks to be performed,<br>a design of a real or model system<br>or its modifications, performs<br>tasks assumed in the project and<br>analyzes their results                                      | [SU1] Assessment of task<br>fulfilment<br>[SU2] Assessment of ability to<br>analyse information<br>[SU4] Assessment of ability to<br>use methods and tools<br>[SU5] Assessment of ability to<br>present the results of task |  |  |  |
| Subject contents                   | The subject is the student's own work project, under the supervision of a supervisor and consultants.   |   |   |  |  |  |
| Prerequisites<br>and co-requisites |   |   |   |  |  |  |
| Assessment methods<br>and criteria | Subject passing criteria  | Passing threshold   | Percentage of the final grade   |  |  |  |
|                                    | progress of project<br>implementation, commitment to<br>own work  | 70.0%   | 70.0%   |  |  |  |
|                                    | frequency of contacting a<br>supervisor and a project consultant  | 30.0%   | 30.0%   |  |  |  |
| Recommended reading                | Basic literature  | The literature is indicated to the student implementing the project in accordance with the subject of the project.  |   |  |  |  |
|                                    | Supplementary literature  | Supplementary literature is indicated to the student implementing the project in accordance with the subject of the project.  |   |  |  |  |
|                                    | eResources addresses Adresy na platformie eNauczanie:   |   |   |  |  |  |
| example questions/                 | The main tasks for students implementing the project are to develop a review part based on a literature<br>analysis, formulation of project assumptions and demonstration of progress in construction works,<br>implementations and experiments.  |   |   |  |  |  |
| Work placement                     | Not applicable  |   |   |  |  |  |

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