

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

| Subject name and code                          | DECISION SCIENCES, PG_00061879   |   |  |                                     |        |   |     |     |  |
|--|--|---|--|-------------------------------------|--------|---|-----|-----|--|
| Field of study                                 | Engineering Management   |   |  |                                     |        |   |     |     |  |
| Date of commencement of studies                | October 2023   |   | Academic year of<br>realisation of subject   |                                     |        | 2025/2026   |     |     |  |
| 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                                  | Part-time studies (on-line)  |   | 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   |   | Assessment form  |                                     |        | assessment  |     |     |  |
| Conducting unit                                | Department Of Informatics In Management -> Faculty Of Management And Economics -> Wydziały<br>Politechniki Gdańskiej   |   |  |                                     |        |   |     |     |  |
| Name and surname of lecturer (lecturers)       | Subject supervisor   |   | dr Grażyna Musiatowicz-Podbiał   |                                     |        |   |     |     |  |
|  | Teachers   | dr Grażyna Musiatowicz-Podbiał            |  |                                     |        |   |     |     |  |
| Lesson types and methods of instruction        | Lesson type  | Lecture                                   | Tutorial   | Laboratory                          | Projec | ect Seminar   |     | SUM |  |
|  | Number of study<br>hours   | 8.0                                       | 0.0  | 16.0                                | 0.0    |   | 0.0 | 24  |  |
|  | 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  | 24  |  | 7.0                                 |        | 69.0  |     | 100 |  |
| Subject objectives                             | Works in the organization, making rational decisions based on heuristic, descriptive and simulation methods, taking into account the context of management processes   |   |  |                                     |        |   |     |     |  |
| Learning outcomes                              | Course outcome   |   | Subject outcome  |                                     |        | Method of verification  |     |     |  |
|  | [K6_W01] identifies the<br>determinants of the processes<br>taking place in the analyzed<br>systems and selects methods to<br>solve them using the accumulated<br>knowledge, taking into account the<br>mutual relations between the<br>analyzed phenomena |   | uses advanced knowledge in<br>decision-making processes, taking<br>into account the interrelations<br>between factors influencing<br>processes in the organization |                                     |        | [SW1] Assessment of factual knowledge   |     |     |  |
|  | [K6_K02] makes competent and<br>ethical decisions to create and<br>maintain economic, social and<br>environmental values   |   | makes rational decisions, taking<br>care to maintain the economic,<br>environmental and social values of<br>the organization                                       |                                     |        | [SK5] Assessment of ability to<br>solve problems that arise in<br>practice                      |     |     |  |

| Subject contents   | LECTURES<br>Introduction. Management decisions. The decision-making process and the characteristics of its stages<br>Decision typology. Deciding and solving problems<br>Construction of decision trees. Identification of risk factors<br>Basics of the AHP method. Analysis of the decision problem using the AHP method<br>Sensitivity analysis of the decision problem solution<br>Building a decision model using the ELECTRE method<br>Typical decision problems. Group decision making<br>Decision rules. Decision making barriers. Decision visualization<br>Construction of decision models linear programming models<br>Train models<br>Simulation models<br>Game theory<br>Basic concepts of statistical decision theory<br>Hypothesis testing, point estimation, classification<br>LABORATORY<br>Pivot tables and reports<br>Conducting investment analyzes using decision trees<br>Scenario analysis. Identification, classification and risk analysis. Case study<br>Application of the AHP method. Case study<br>Presentation of own projects<br>Application of the ELECTRE method. Case study<br>Presentation of own projects |   |                               |  |  |  |
|--|---|---|-------------------------------|--|--|--|
| Prerequisites and co-requisites                                |   |   |                               |  |  |  |
| Assessment methods   | Subject passing criteria  | Passing threshold   | Percentage of the final grade |  |  |  |
| and criteria   | Laboratory assignment report  | 50.0%   | 40.0%                         |  |  |  |
|  | Lecture test  | 50.0%   | 60.0%                         |  |  |  |
| Recommended reading  | Basic literature  | Witkowski T.: Decyzje strategiczne w zarządzaniu przedsiębiorstw<br>WNT Warszawa 2000<br>Męczyńska A., Mularczyk A. (red.), Metody statystyczne i<br>optymalizacyjne w arkuszu kalkulacyjnym MS Excel<br>Szapiro T.: Decyzje menedżerskie z Excelem. PWE Warszawa 2<br>Bakke D.: The Decision Maker: Unlock the Potential of Everyone<br>Your Organization, One Decision at a Time Hardcover. Pear Pres<br>Patton B. R.: Decision-Making Group Interaction: Achieving Qual<br>Pearson 2002<br>Goodwin P., Wright G.: Decision Analysis for Management Judgr<br>Wiley 2014 |                               |  |  |  |
|  | Supplementary literature  | Winston W.L.: Operations Research: Applications and Algorithms.<br>Cengage Learning 2003<br>Hillier F. S., Lieberman G. J.: Introduction to Operations Research.<br>Stanford University 2010<br>Parnell G. S., Driscoll P. J.: Decision Making in Systems Engineering<br>and Management. John Wiley 2011  |                               |  |  |  |
|  | eResources addresses Adresy na platformie eNauczanie:   |   |                               |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | Presentation of the optimal structure of manufactured products in terms of resources used<br>Presentation of the optimal investment decision using a decision tree<br>Finding the optimal route between several cities  |   |                               |  |  |  |
| Work placement   | Not applicable  |   |                               |  |  |  |

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