

## Subject card

| Subject name and code                       | Fundamentals of logistics, PG_00060627  |  |   |  |  |  |  |   |  |
|---|---|--|---|--|--|--|--|---|--|
| Field of study                              | Transport and Logistics   |  |   |  |  |  |  |   |  |
| Date of commencement of                     | , ,   |  |   |  |  |  |  |   |  |
| studies                                     | 000001 2027   |  | Academic year of realisation of subject   |  |  | 2024/2025  |  |   |  |
| Education level                             | first-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                           | 1   |  | ECTS credits  |  |  | 5.0  |  |   |  |
| Learning profile                            | general academic profile  |  | Assessment form   |  |  | exam   |  |   |  |
| Conducting unit                             | Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology   |  |   |  |  |  | Ship   |   |  |
| Name and surname                            | Subject supervisor  |  | dr Anna Dembicka  |  |  |  |  |   |  |
| of lecturer (lecturers)                     | Teachers  |  |   |  |  |  |  |   |  |
| Lesson types and methods of instruction     | Lesson type   | Lecture  | Tutorial  | Laboratory   | Projec   | t  | Seminar  | SUM   |  |
|   | Number of study hours   | 30.0   | 30.0  | 0.0  | 0.0  |  | 0.0  | 60  |  |
|   | E-learning hours inclu  | ıded: 0.0  |   |  |  | ·  |  | _   |  |
| Learning activity 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   | 60   |   | 5.0  |  | 60.0   |  | 125   |  |
| Subject objectives                          | Familiarizing the stud areas/tasks (transpor  | ent with the org<br>t, inventories, v  | ganizational an<br>warehousing, pa  | d managemen<br>ackaging, cust  | t aspect<br>omer se  | ts of act  | ivities in basic   | logistics   |  |
| Learning outcomes                           | Course outcome  |  | Subject outcome   |  |  | Method of verification   |  |   |  |
|   | [K6_K03] understands non-<br>technical aspects and effects of<br>activity in the profession of an<br>engineer and its impact on the<br>environment; is aware of the<br>responsibility for decisions made  |  | The student is aware of the impact of his work as an engineer on the environment and is responsible for the decisions made in this regard |  |  | [SK1] Assessment of group work skills [SK3] Assessment of ability to organize work [SK5] Assessment of ability to solve problems that arise in practice                              |  |   |  |
|   | [K6_W05] has established knowledge in the field of design, construction and operation of transport means and systems  |  | The student has knowledge of the development and operation of systems and means of transport  |  |  | [SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation   |  |   |  |
|   | [K6_U04] is skilled in self-<br>educating in order to develop his<br>professional qualifications, is<br>prepared to work in an industrial<br>environment, applies the<br>principles of occupational health<br>and safety  |  | Applies occupational health and   |  |  | [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task |  |   |  |
|   | Lectures. Basic issues: Introduction to logistics. Concept and development of logistics. Economic logistics. Logistics system analysis. Logistics channels. Supply logistics. Production logistics. Distribution logistics (warehousing, packaging, transport). Reverse logistics. Customer service. Additional issues: Green logistics, Push and pull system, Supply chain 4.0. Sustainable logistics infrastructure for mixing, storage, inventory management and information processing. City Logistic, Logistics as a key competence of enterprises Exercises: Logistician, Development of economic logistics, Logistics system, Inventory management, Warehouse and information management (packing), Transport management |  |   |  |  |  |  |   |  |
| Subject contents  Prerequisites             | Logistics system anal<br>(warehousing, packag<br>Push and pull system<br>management and info<br>Exercises: Logisticiar  | lysis. Logistics<br>ging, transport)<br>, Supply chain<br>ormation proces<br>, Development | channels. Suppose Reverse logis 4.0. Sustainablessing. City Logist of economic logisters.   | oly logistics. Protics. Customer le logistics infrastic, Logistics ogistics, Logistics, Logist | roductio<br>r service<br>astructu<br>as a key<br>ics syste | n logisti  | cs. Distribution<br>onal issues: Gr<br>nixing, storage,<br>etence of enter | logistics<br>reen logistics,<br>inventory<br>prises |  |

Data wydruku: 18.07.2024 10:22 Strona 1 z 2

| Assessment methods   | Outlinet manada and the  | Description there also by  | Demonstrate of the final control |  |  |  |
|--|--|--|----------------------------------|--|--|--|
| Assessment methods and criteria                                | Subject passing criteria   | Passing threshold  | Percentage of the final grade    |  |  |  |
|  | lecture - colloquium + final assessment  | 60.0%  | 50.0%                            |  |  |  |
|  | exercises - 2 tests + additional tasks determined by the teacher on an ongoing basis   | 60.0%  | 50.0%                            |  |  |  |
| Recommended reading  | Basic literature   | Blaik P., Logistyka. Koncepcja zintegrowanego zarządzania, PWE, Warszawa 2017.                                 |                                  |  |  |  |
|  |  | Stochaj J. Śliżewska J., Podstawy logistyki, WSiP, Warszawa 2021.  |                                  |  |  |  |
|  |  | Grzybowska K., Podstawy logistyki, Difin Warszawa 2010.  |                                  |  |  |  |
|  |  | Skowronek Cz., Sarjusz Wolski Z. Logistyka w przedsiębiorstwie, PWE, 2012.                                     |                                  |  |  |  |
|  | Supplementary literature   | Gąsowska M. K., Zarządzanie procesami logistycznymi we współczesnych przedsiębiorstwach, Difin, Warszawa 2022. |                                  |  |  |  |
|  |  | Zimon D., Logistyka stosowana, CeDeWu, Warszawa 2022.  |                                  |  |  |  |
|  |  | Szymonik A., Stanisławski R., Nowoczesna koncepcja ekologistyki, Difin, Warszawa 2021.                         |                                  |  |  |  |
|  | eResources addresses   | Adresy na platformie eNauczanie:   |                                  |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | tasks of logistics systems in the enterprise, supply logistics (methods of inventory formation), production logistics (logistic production planning), distribution logistics (distribution channels), transport and forwarding logistics (logistics centers, warehouses) |  |                                  |  |  |  |
| Work placement   | Not applicable   |  |                                  |  |  |  |

Data wydruku: 18.07.2024 10:22 Strona 2 z 2