Questions for the state final exam

Master study programme N0715A270009 – Industrial Engineering,

academic year 2022/2023

OPERATIONS MANAGEMENT AND DESIGN

- 1. Logistics, the beginnings of logistics, goals, strategies, basic concepts flows, chains, the subjects of logistics.
- 2. Material flow, transportability unit, expression of a handling problem, paletograph, the design of the means of technical handling.
- 3. Logistics technology.
- 4. The stages of technological design, the flow chart of systematic design.
- 5. The issue of the economical use of production system elements capacity calculations.
- 6. The methodology of designing production systems (eg foundries, forges, welding shops, etc.)
- 7. The procedures and methods of the placement of objects, machines, and workplaces.
- 8. Fire protection principles in design, workplace lighting, noise.
- 9. Heat and energy management.
- 10. Water management systems and sanitary protection zones.
- 11. Project management, concepts, basic principles, project life cycle, the organizational structures of projects, project manager, team.
- 12. Project risks.
- 13. Network analysis methods.

- 14. The definition of the concept of production and production management, production management goals, production management hierarchy, the position of production in the company management system.
- 15. Information and the normative base of a company, standardization.
- 16. Operational production management; areas and activities included in the system of operational production management, their characteristics.
- 17. The design of optimal design and technological alternatives a comprehensive assessment of rationalization projects.
- 18. System properties and definitions. System modeling, the properties of elements.
- 19. The methods of the software modeling of the structure of production processes, the optimization of production systems and processes.
- 20. Simulation techniques basic concepts, the application of simulation methods, software support for modeling, visualization, and interpretation.