| Discipline | Logistics | code: 41 | 7 semester – winter |
|-----------------|---|-----------|--|
| Specialty | Industrial Management | | |
| ECTS credits: 7 | Form of assessment: Exam - | test/quiz | |
| Lecturer | Assoc.Prof., PhD Siyka Demirova Room 501 Phone: +359 /383 612 E-mail: s_demrova@tu-varr | ıa.bg | The state of the s |
| Department | Industrial Management | | |
| Faculty | Faculty Of Mechanical Engineering And Technologies | | |

Learning objectives:

The course "Logistics" is mandatory and aims to acquaint students with the theoretical and practical basics of logistics. With their preparation for the discipline, future managers acquire knowledge and gain practical experience to include logistics concept the overall strategy of the companies. By this can be overcome unilateral focus on the physical side of transport, loading and unloading operations and warehousing and the foreground is placed their interaction at the implementation of market services, which is oriented to the individual requirements of customers in their respective areas of business.

The lecture course is prepared in accordance with the requirements necessary for the preparation of the students as future managers. In order to acquire practical knowledge in this area have been developed and cycle laboratory classes.

CONTENTS:

| Training Area | | Hours seminar exercises |
|--|---|-------------------------------|
| Topic 1. Logistics as a source of competitive advantages | 2 | 2 |
| Topic 2. Evolution of Logistics | 2 | 2 |
| Topic 3. Transport Logistics | 2 | 2 |
| Topic 4. Procurement Logistics | | 2 |
| Topic 5. Stocks in logistics | 3 | 3 |

| Topic 6. Distribution logistics | | 2 |
|--|----|----|
| Topic 7. Logistics service | | 3 |
| Topic 8. Production Logistics | | 3 |
| Topic 9. Warehouse | | 3 |
| Topic 10. Interaction of Logistics with finance | | 2 |
| Topic 11. Analysis tools | | 3 |
| Topic 12. Tools for planning the logistics activity of the company | | 3 |
| TOTAL: 60 h | 30 | 30 |