Master Programme MSc Version: 2016-09-30

Course description

| 1. Subject name | Transport I | Transport Logistics | | | | |
|------------------------------|------------------|--------------------------|----------------|------------------------|----------|--|
| 2. Code | KOKUA304 | 3. Evaluation | midterm | 4. Credit | 5 | |
| 5. Seminars per week | 2 lecture | 2 practice | 0 lab | 6. Curriculum | | |
| 7. Needed working h | ours for achievi | ng the requireme | onte of the su | hiost | 150 | |
| Contact hours | 70 hours | Preparation for seminars | 26 hours | Homework | 10 hours | |
| Reading written syllabus | 8 hours | Exam preparation | 30 hours | Final exam preparation | 6 hours | |
| 8. Department | Department of | of Material Handli | ing and Logis | atics System | | |
| 9. Responsible lecturer | Dr. Tokodi Jenő | | | | | |
| 10. Lecturers | Dr. Tokodi Jenő | | | | | |
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| 11. Mandatory requirement | - | | | | | |
| 12. Recommended requirements | - | | | | | |

13. Objective of the subject

Presentation of theoretical base of transport infrastructure information systems and unit load systems, containerisation, truck types, application own and contract vehicle systems, tests courses of industrial trucks.

14. Individual student assignment

Preparing a presentation about a selected transport infrastructure project, making a transportation flow model with own and contract vehicle, analysis based on the methodology introduced with ISO containers.

15. Assessment, requirements for examination

Preparing and presenting the presentation, writing the test, participation on the lectures and computer labs.