



<b>1. Subject name</b>	Transport Logistics				
<b>2. Code</b>	<b>KOKUA304</b>	<b>3. Evaluation</b>	midterm	<b>4. Credit</b>	<b>5</b>
<b>5. Seminars per week</b>	<b>2 lecture</b>	<b>2 practice</b>	<b>0 lab</b>	<b>6. Curriculum</b>	
<b>7. Needed working hours for achieving the requirements of the subject</b>					<b>150</b>
<b>Contact hours</b>	70 hours	<b>Preparation for seminars</b>	26 hours	<b>Homework</b>	10 hours
<b>Reading written syllabus</b>	8 hours	<b>Exam preparation</b>	30 hours	<b>Final exam preparation</b>	6 hours
<b>8. Department</b>	<b>Department of Material Handling and Logistics System</b>				
<b>9. Responsible lecturer</b>	Dr. Tokodi Jenő				
<b>10. Lecturers</b>	Dr. Tokodi Jenő				
<b>11. Mandatory requirement</b>	-				
<b>12. Recommended requirements</b>	-				
<b>13. Objective of the subject</b>					
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.					
<b>14. Individual student assignment</b>					
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.					
<b>15. Assessment, requirements for examination</b>					
Preparing and presenting the presentation, writing the test, participation on the lectures and computer labs.					