



1. Subject name	Informatics in Logistics				
2. Code	KOKUA301	3. Evaluation	exam	4. Credit	5
5. Seminars per week	2 lecture	2 practice	0 lab	6. Curriculum	
7. Needed working hours for achieving the requirements of the subject					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 Material Handling and Logistics System				
9. Responsible lecturer	Dr. Tokodi Jenő				
10. Lecturers	Dr. Tokodi Jenő				
11. Mandatory requirement	-				
12. Recommended requirements	-				
13. Objective of the subject					
Presentation of theoretical base of ERP systems, application of ERP systems in companies logistics online transaction processes. Basics of logistics modules in SAP R/3 systems. Standard transactions in sales and distribution, materials management and logistics optimization.					
14. Individual student assignment					
Preparing a presentation about SAP transactions, making the information flow model in an arbitrary lo-gistics company, analysis based on the methodology of Business Intelligence services of SAP ERP systems.					
15. Assessment, requirements for examination					