

Study program: Road Traffic Management			
Course title: International Transport and Freight Forwarding			
Professor/assistant: Branko Davidović			
Type of course: Elective			
ECTS credits: 7			
Prerequisites: The course is selected by a student depending on his interests and the topic covered by the Final Paper.			
Aims of the course: The students acquire basic knowledge about: international transportation and the importance and role of freight forwarding for the economy; realization of commodity flows on an international scale; organization and technology of freight forwarding.			
Learning outcomes: The student is trained to perform tasks and duties regarding freight forwarding and international transport.			
Syllabus: Significance and structure of freight-forwarding functions. Design of transport and logistics chains and the role of agents and freight forwarders (transport and logistics providers) in the process of rationalization and realization of the flow of goods. Selection and organization of optimal transport technologies in the realization of transport and logistics chains. Tariffs and tariff systems. Technology of realization of freight forwarding processes during import, export and transit. Technology of realization of special freight forwarding processes. Documentation for road freight forwarding. Realization of basic and special freight forwarding processes during import, export and transit. Insurance. Regulations, norms and standards in freight forwarding and international transport. Customs system for international transport and freight forwarding activities.			
Literature: <ol style="list-style-type: none"> 1. Gajić Vladeta: Špeditersko poslovanje, Fakultet za poslovni menadžment, Bar, 2007. 2. Marović Boris: Špedicija i osiguranje, NONPAREJ, Novi Sad, 2001. 3. Gajić Vladeta, Cakić Đurđica: Praktikum sa elementima teorije, primerima i zadacima, Fakultet tehničkih nauka, Novi Sad, 2007. 			
Total number of active classes: 6		Lectures: 3	Practical classes: 3
Teaching methods: Theoretical part: interactive approach Practical part: term papers, research and experimental work, solving practical computer tasks. Consultations.			
Grading system (maximum 100 points) grading scale from 5 to 10: below 51 points grade 5, grade 6 from 51- 60 points, grade 7 from 61-70 points, grade 8 from 71-80 points, grade 9 from 81-90 points, grade 10 from 91- 100 points.			
Pre-exam obligations:	Points:	Final exam:	Points:
Activity during lectures	10	Oral exam	50
Written test(s)	20		
Term paper	20		
Minimum requirement for the final exam	30		