

Study program: Road Traffic Engineering			
Course title: Freight Forwarding			
Professor/assistant: Miroslav Božović			
Type of course: Elective			
ECTS credits: 6			
Prerequisites: none			
Aims of the course: Students acquire knowledge about the role of freight forwarding, its basic elements, and technologies of conducting freight forwarding processes and tasks.			
Learning outcomes: To enable students to identify key elements of freight forwarding, and to plan, organize, conduct and control freight forwarding in different conditions.			
Syllabus: The importance and the structure of freight forwarding. Design components and rationalization of flows of goods. The role and tasks of freight forwarding in the flow of goods. Associations and alliances for promotion and development of freight forwarding. Selection of optimal technologies for the realization of transportation chains. Technologies for conducting freight-forwarding import and export jobs and transit of goods; the technology for conducting special freight forwarding jobs. Insurance in freight forwarding. Internal organization and the structure of freight forwarding companies. "Make-or-buy" decision-making in freight forwarding. Documentation and information flow in freight forwarding, and organization and realization of the flow of goods. Customs system and procedures in freight forwarding.			
Literature: <ol style="list-style-type: none"> 1. Gajić Vladeta, Cakić Đurđina: Praktikum sa elementima teorije, primerima i zadacima, Fakultet tehničkih nauka, Novi Sad, 2007. 2. Gajić Vladeta: Špeditorsko poslovanje, Fakultet za poslovni menadžment, Bar, 2007. 3. Boris Marović: Špedicija i osiguranje, NONPAREJ, Novi Sad, 2001. 4. Branko Davidović: Međunarodni transport i špedicija, Intelekt, Beograd, 2013. 			
Total number of active classes: 90	Lectures: 45	Practical classes: 45	
Teaching methods: Teaching: lectures (presentations, interviews, computer presentations). Practical teaching: (tasks and examples, seminar paper, case studies). 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 theoretical lectures	max 5	Oral exam	50
Practical training	max 5		
Written test(s)	max 20		
Term papers	max 20		
Minimum requirement for the final exam	30		