

Study program: Road Traffic Engineering			
Course title: Technologies of Combined Transport			
Professor/assistant: Miroslav Božović			
Type of course: Compulsory			
ECTS credits: 6			
Prerequisites: none			
Aims of the course: Acquiring basic knowledge of technologies of combined transport, and system of loading, manipulative and logistic units.			
Learning outcomes: Students gain knowledge of technologies of combined transport; the abilities to compare, plan, organize and realize transport and logistics chains using appropriate technologies of combined transport.			
Syllabus: Characteristics of combined transport. The place and role of combined transport technologies. The ratio of classic and combined transport. Transportation chains. The system of forming and merging transport-manipulative units. Technologies of road and railroad transport. The technologies of land and water transport. Logistic centers and their role in combined transport.			
Literature: <ol style="list-style-type: none"> 1. Branko Davidović: Tehnologije kombinovanog transporta, Vedes, Beograd, 2012. 2. Slobodan Zečević: Robni terminali robno-transportni centri, Saobraćajni fakultet, Beograd, 2006. 3. Risto Perišić: Savremene tehnologije transporta 1 i 2, Saobraćajni fakultet, Beograd, 1995. 			
Total number of active classes: 90		Lectures: 45	Practical classes: 45
Teaching methods: Lectures: presentations, interviews, illustrations, computer presentations. Practical training: tasks and examples, term papers, 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/essays	max 20		
Minimum requirement for the final exam	30		