

Study program / course: Mechanical Engineering			
Type and level of study: Master academic studies			
Course: Road traffic legislated regulations			
Lecturers: <u>Radonjić R. Dragoljub, Miroslav D. Demić</u>			
Status of course: Obligatory for module M ₈ , II semester			
Number of ECTS: 6			
Precondition: None			
The objective of course Education of students in the area of road traffic legislation in the aspect of traffic safety, transportation of dangerous matters, national and international standards, motor vehicle homologation, accreditation and certification.			
The outcome of course Students ability to apply check regulations within transportation companies, Technical Services, and Centers for vehicle approval.			
Syllabus			
Theoretical study Basics of road traffic safety legislations. Regulations regarding dimensions, overall weight and load distributed per vehicle's axis. Legislation for transport of dangerous matters. National and international standards in the field of motor vehicles. Regulations for motor vehicle's accreditation, certification and homologation.			
Practical classes include: Exercises, other teaching forms, work at studies researching. Within working activities at studying researching students will be trained for basic researching in the area of the teaching subject.			
Recommended reading			
1. Inić M.: Fundaments of traffic canon law, Faculty of Technical Science, Novi Sad, 2001. (in Serbian)			
2. „Zakon o osnovama bezbednosti saobraćaja na putevima s komentarom i propisima za njegovo sprovođenje“, Službeni list SCG, Belgrade, 2003.			
The number of hours of active teaching:			Other classes: 1
Theory: 2	Practical classes: 1.6	Other forms of teaching: 0.4	Research study: 0
Methods of teaching			
Evaluation of knowledge			
Pre-final exam obligations	points	Final exam	points
Activities during the classes:	10	written exam	-
Colloquium(s) :	30	verbal exam	30
Seminar(s) :	30		