Study program: Road Traffic Management

Course title: Traffic Terminals

Professor, assistant: Branko Davidović, Predrag Ralević

Course status: Elective

Number ECTS: 7

Prerequisites:

The course is selected by a student depending on his interests and the topic covered by the Final Paper.

Subject goal:

Students gain knowledge about road traffic terminals: bus stations, freight stations – terminals, logistics centers, gas stations, garages etc.

Subject outcome:

The student is trained for technical and technological organization and management of road traffic terminals.

Syllabus:

The importance and the role of terminals. Garages and service stations: basic characteristics, facilities, organization and positioning. Bus stations: types and characteristics, planning, technological design and organization. Freight stations – terminals: characteristics, facilities, technological design and organization. Fuel stations.

Literature:

- 1. Nikola Putnik: Autobaze i autostanice, Saobraćajni fakultet, Beograd, 2001.
- 2. Nada Milosavljević: Elementi za tehnološko projektovanje objekata u drumskom saobraćaju i transportu, Saobraćajni fakultet, Beograd, 1998.

Total number of active classes: 6 Lectures: 3 Practical teaching: 3

Methods of teaching:

Theory teaching: interactive approach

Practical teaching: term papers, research and experimental work. 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
Term paper	20		
Written tests	20		
Minimum for the final exam	30		