Study program / course: Mechanical engineerin

Type and level of study: Bachelor academics studies

Course: Fuel and lubricants of transport resources

Lecturers: Radivoje B. Pešić, Dragoljub R. Radonjić

Status of course: Elective for module M₈, VI term

Number of ECTS: 6
Precondition: None

The objective of course

Obtain basic understanding of production, and physical-chemical characteristics, characteristics in engines, characteristics in vehicles and standards and recommendation for use fuels and lubricants in motor vehicles.

The outcome of course

After successfully passing course students will be able to know: basic of production, and physical-chemical characteristics, characteristics in engines, characteristics in vehicles and standards and recommendation for use of fuels and lubricants in motor vehicles. Based on that they will be able to do correct selection of fuels and lubricants for the transport resources.

Syllabus

Theoretical study

Basis of combustion in IC engines. Fuels origin from oil: production of fuels in modern Refinery, gasoline, diesel fuel, LPG. Standards and recommendations for use the fuels. Testing the fuels. Developing of fuels. Tribological characteristics of vehicles and engines. Engine oils and additives. Power train oils and additives. Ecological characteristics of oils. Special fluids for engine cooling systems and brakes etc.

Practical classes

Laboratory exercise

Measure of heat value of: solid, liquid and gas fuels. Measure of viscosity, flash point, etc. for classical and alternative fuels.

Recommended reading

S. Veinović, R. Pešić: "Fuels and lubricants for motor vehicles", (in Serbian), Banja Luka, Kragujevac, 2000

Lj. Kuzmanović: Pogonski materijali – laboratorijski priručnik, MF Kragujevac, 1980.

The number of hou	Other classes:			
Theory: 3	Practical classes:	Other forms of	Research study:	1
	1.6	teaching: 0.4	0	

Methods of teaching

Teaching will be conducted through lectures, practical studies, visits to companies and doing two seminar papers.

Evaluation of knowledge					
Pre-final exam obligations	points	Final exam	points		
Activities during the classes:	10	Oral exam (presentation and oral defend of final assignment)	40		
Practical classes:	20				
Colloquiums(s):					
Seminar(s):	15+15				