Information sheet for the course Basic of electrotechnics and electronics

University: Alexander Dubček University of	of Trenčín				
Faculty : Faculty of special technology					
Course unit code: SaOA/B/1-81/d	Course unit title: <i>Basic of electrotechnics and</i>				
	electronics				
Type of course unit: compulsory					
Planned types, learning activities and teaching methods:					
2 hours of lectures per week, 2 hour of practice per week and one hour of laboratory exercises					
per week					
Number of credits: 5					
Recommended semester: 3 rd semester in the 2 st year (full-time)					
5^{th} semester in the 3^{rd} year (part-time)					
Degree of study: <i>I. (bachelor)</i>					
Course prerequisites: SaOA /B/4-07/d Ph	vsics I., SaOA /B/4-08/d Physics II.				
Assessment methods:					
Continuous assessment: 100% attendance and active creative work on laboratory exercises, the					
attainment of goals laboratory practice, mastery of technical terminology, min, 60% attendance					
at lectures. Twice during the semester written test. The ongoing evaluation is necessary to obtain					
min 30 points Final assessment test in a written test with emphasis on theoretical knowledge of					
the subject and the support of the oral response. Out of the 30 points it is required to obtain for					
Evaluation history: $(E) = 20$ points $(D) = 22$ points $(C) = 24$ points $(B) = 26$ points $(A) = 28$ points					
Learning outcomes of the course unit:					
The student has a cross-cutting knowledge of the fundamental principles of electrical					
engineering and electronics with a focus of	n the basic concents quantities and units of electrical				
engineering and electronic and electronic	narts specification from the viewpoint of their				
applications in electronic und electronic puris specification from the viewpoint of their					
Course contents:					
The effects of electric current on the h	uman body protection against dangerous effects of				
electrical current on the human body an	nd the health and safety at work on the electrical				
aquinment The definition of an electric fi	ield the notential tension Ohm's law Kirchhof law				
Harmonic variables Dynamic going on	in electrical devices. Solf and mutual inductance				
Harmonic variables. Dynamic going on in electrical aevices. Self and mutual inductance.					
Electrical machinery, characteristics and distribution. Transformers. Asynchronous machines.					
synchronous muchines. Commutator much	ines. DC machines. Operating conditions the electric				
motor. Semiconductor elements, transistors, the basic engagement characteristics.					
Opioelectronic elements, characteristics and busic applications. Integrated electronic circuits.					
Recommended of required reading:					
HKASKO, P., PUZIAK, I.: Elektrolechnika, Alja-pres 1987.					
MATATKO, J.: Elektronika. IDEA SERVIS, Praha 2002.					
KUTLMAINN, C.: MATEMATIKA VE SAELOVACI TECHNICE, SNIL Praha, 2002.					
HASSDENIEUFEL, J.; Elektrotechnicke materialy; SNIL Prana 19/8. LIGHINING – služby					
$\frac{\mathcal{C}}{\mathcal{C}} = \frac{\mathcal{C}}{\mathcal{C}} + \frac{\mathcal{C}}{\mathcal{C}$					
HUIINEK, L., KLUG, L.: Elektricke stroje, Zuina: Zilinska univerzita, 2004. 335 s. ISBN 80-					
MICHALIK, J.: Elektrotechnika, MARKAB spol. s.r.o. Zilina, ISBN 9/8-80-890/2					
MERAVY, J.: Elektrotechnická spösobilosť pre elektrikárov, vydavateľstvo Ing. Ján Meravý –					
Lichtning 2011.					
Language: Slovak					
Kemarks:					

The subject is provided in the winter semester of the second year of full-time study. Subject is required.

Evaluation history:						
Total number of students being evaluated 205 divided by notes						
А	В	С	D	E	FX	
22.93	18.54	19.51	23.41	15.61	0,00	
Lecturers: doc. Ing. Vladimír Áč, CSc. – lecturer, doc. Ing. Peter Lipták, CSc. – lecturer						
PaedDr. Erika Hujová, PhD instructor						
Last modification: 15.4.2014						
Supervisor: Assoc.prof. Alexej Chovanec, PhD., guarantee of the study program "Vehicles						
Maintenance and Repair"						