Information sheet for the course Seminar of the foundations of Applied Mechanics

University Al	exander Dubček U		ns of Applieu . ončín		
	ty of special tech		encin		
	ode: ŠST/B/4-25/d		o unit titlo. Sami	nar of the founda	tions of Applied
Course unit co	Jue. 551/ <i>D</i> /4-25/a	Mecha		nur of the foundu	tions of Applied
Type of course	e unit: compulsor	v			
Planned types, learning activities and teaching methods:					
Tutorial 2 hour weekly					
Number of cre					
Recomended semester: 3 st semester in the 2 st year of study /full-time /					
4^{st} semester in the 2^{st} year of study /part-time /					
Level of study	: 1.				
Prerequisite courses: none					
Assessment methods:					
Final score - credit: 100% active participation in the exercises, demonstrate basic knowledge in					
the course of the semester, timely transferred solved semester homework.					
Learning outcomes of the course unit:					
The student can analyze factual knowledge, principles and processes, general concepts in a broad					
context of real work situations from mechanics to mastered and dominated the analysis of					
technical problems.					
Course contents:					
The workshops is to introduce students to the equations of motion of the locomotive point, the					
body system of bodies. Release method, the method of reducing weight and power values,					
balancing rigid rotors, different types of motion of bodies, dynamic Euler equations. Theory cliff.					
Lagrange equations II. type, vibration.					
Recommended of required reading:					
ŽIARAN, S.: Technická mechanika Statika, STU Bratislava 2003.					
BRÁT, V.: Příručka kinematiky s příklady, Praha: SNTL ALFA, 1976.					
MEDVEC, A STRADIOT, J ZÁHOREC, O CABAN, S.: Mechanika III, Dynamika,					
Bratislava: STU, 1996.					
ZÁHOREC, O MICHALÍČEK, M ŽIARAN, S.: Dynamika - zbierka príkladov, Bratislava:					
ALFA, 1991.					
Language: Slovak					
Remarks:					
The subject is provided in the winter semester of the second year of full-time study. Selective					
subject.					
Evaluation his	·				
	of students being e	valuated: 0	T	1	
A	В	С	D	E	FX
	ng. Lenka Bartošo ⁻	vá, PhD tutor	ial lecturer		
Last modification: 15 A 201A					

Last modification: 15.4.2014

Supervisor: *prof. Ing. Jiří Balla, CSc., guarantee of the study program "Special Mechanical Engineering Technology".*