## Information sheet for the course Parts and mechanisms of machinery and equipment

University: Alex	ander Dubček I	Iniversity	of Tronči			
Faculty: Faculty			oj trenci	π		
Course unit cod		d C	<b>Course unit title:</b> <i>Parts and mechanisms of machinery</i> <i>and equipment</i>			
Type of course	unit: compulsor					
Planned types, l			eaching m	ethods:		
State examinatio			8			
Number of cred		- <u>v</u>				
Recommended s	emester: 6th sen	nester in t	he 3 <sup>rd</sup> yea	r (full-time)		
8 <sup>th</sup> semester in the			2	0 /		
Degree of study:	I. (bachelor)					
Course prerequ	isites: <i>MŠT/B/1</i>	-09/d Bac	chelor thes	sis		
Assessment met						
Presentation of t	hesis and finish	ed exams	and credi	ts for 6 semes	sters	
Learning outcom	mes of the cour	se unit:				
Completed under	rgraduate studie	es and obt	tain the de	gree of Bach	elor.	
Course contents	5:					
						udy: MŠT/B/4-45/c
					II, MŠT/B-4-2	6/d Flexibility and
Strength I, MŠT/	B/4-27/b Flexib	ility and S	Strength II	r.		
Recommended	-	0				
1 0	literature on th	e subject	of Parts a	nd Mechanis	ms I, II, Flexil	bility and Strength
<i>I, II.</i>						
Language: Slove	ak					
Remarks:						
Object state testi	<u> </u>	tudy meci	hanisms o	f special equi	ipment.	
Evaluation histo	v					
Total number of	students being e	valuated:	: 0			
A	В	С	2		E	F
Lecturer: doc. I	ng. Peter Lipták	, CSc.				
Last modification	on:15.4.2014					
Supervisor: Ass	oc. prof. Ing. Pe	ter Lipták	k, CSc., gi	arantee of th	e study progra	am "Mechanisms
in Special Techn	ology"					