Information sheet for the course Seminar in Mechanics of Solid Bodies I

			nics of Solid B	odles I	
University: Al	exander Dubčel	k University of I	Frenčín		
Faculty: Facul	ty of Industrial	Technologies in	Púchov		
Course unit co	de: <i>MT-PV-5</i>		Course unit tit Solid Bodies I	t le: Seminar in M	lechanics of
Type of course	e unit: optional				
Planned types.	learning activi	ties and teachi	ng methods:		
Lecture:0	8		8		
Seminar: 2 hours weekly/26 hours per semester of study; face to face					
Laboratory tuto	•			<i>j</i>	
Number of cre	dits: 2				
Recommended					
the 3^{rd} semester in the 2^{nd} year of the full-time form of study,					
the 3^{rd} semester in the 2^{nd} year of the part-time form of study.					
	y: the 1 st degree	ě .	<u> </u>		
Course prereq			U		
Assessment me					
To accomplish the given subject, student is obliged to be present at the lessons with the reference to					
specifications introduced in the study rules for the given study programme. He/she is also obliged to pass					
the test successfu	lly while the con	ditions relating to	o test are predetern	nined.	
0	omes of the cou				
					elating to the most
					d skills during the
solution of the characteristic practical tasks or exercises resulting from MT-P-15 (Mechnanics of Solid					
Bodies I). Student is familiar with practical approaches and priciples which are closely connected with force systems, static connections, centre of gravity, bar constructions, friction and statics of the solid body					
• •		centre of gravity,	bar constructions,	friction and static	cs of the solid body
as well as solid b					
		one difficult area	aigas which result	from knowladge o	brained during the
					btained during the ercises are closely
					ering to MT-P-15
(Mechnanics of S		pies which are	presented during		
· · · · · · · · · · · · · · · · · · ·	or required lit	erature:			
			dal ALFA Bratisla	va.1984	
			kriptá, Vydal VŠDS		strán.
Language: slow			1 / 2	, , ,	
Remarks: —					
	tory: /Grading	svstem/			
A	B	C	D	Е	FX
Excellent	Laudable	Good	Accepted results	Pass	Fail
Lecturers: prof. Ing. Ján Vavro, PhD., doc. Ing. Ján Vavro, PhD.					
	ion: 31.03.2014				
	loc. Ing. Marta I				
<u>~~~</u> P•1,1501, u			•		