Information sheet for the course Computer-assisted Design I.

University: Al	exander Dubček	University of T	renčín		
•	ty of special tech				
	ode: <i>MŠT/B/4-55</i>	01	Course unit t	title: Computer-as	ssisted Design I.
	e unit: compulso				
	, learning activi		ng methods:		
	tory exercises pe			ethod	
Number of cre		,			
	d semester: 2 st s	emester in the 1	st vear (full-time	2)	
	the 1 st year (par		<i>y</i> v	/	
	ly: I. (bachelor)				
Course prereq	• · · · · · · · · · · · · · · · · · · ·				
Assessment m					
Final assessm	ent: Min. 85%	participation	in exercises sr	max. 2 justified	by the absence,
				ired by instructor	•
	omes of the cou			•	
The student wi	ll understand th	e basic knowlea	lge of solid mod	deling in CATIA	V5R20. Notify the
possibilities of	using CAD sys	tem in the des	ign process for	• modeling simple	e 3D models and
assembly units	including the c	reation of a co	mplete technica	al documentation	according to the
standarts STN.	standards.				
Course conten	its:				
Sketcher - crea	ating 2D geome	try, Part Desig	n - 3D modelin	g components, A	ssembly Design -
	<i>iponents in asse</i>		ing - drawing de	ocumentation.	
	l of required re	0			
	CATIA - kompleti	ií průvodce, Co	mputer Press, B	rno 2012, ISBN 9	78-80-251-
3527-3.	~ /				
FABIAN, M., SPIŠÁK, E.: Navrhování a výroba s pomocí CA technologií v CATIA v5. Edice					
	orné literatury, E			-65-7.	
	mes: Dokumenta		20.		
	ol: Strojnícke tal	bulky.			
Language: Slo	vak				
Remarks:			1		
	provided in the s	ummer semester	vI. year of full	-time study.	
Evaluation his	·	1 4 1 422			
	of students being		D		
A	B	C	D	E	FX
34,18	26,79	21,02	7,16	3,7	7,16
	<u>. Ľudmila Šimoř</u>	akova, PhD l	ecturer		
	tion: 15.4.2014			° 1	
-		eter Liptak, CS	c., guarantee of	the study program	n Mechanisms
in Special Tech	inology .				