Information sheet for the course Information Science II

Informati	on Science II		
University: Alexander Dubček University of	Trenčín		
Faculty: Faculty of Industrial Technologies in Púchov			
Course unit code: MT-P-13	Course un	it title: Informat	tion Science II
Type of course unit: optional			
Planned types, learning activities and teach	ing methods:		
Laboratory tutorial: 2 hours weekly/26 hours	per semester of st	udy; face to face	2
Number of credits: 2			
Recommended semester: 2 nd semester in the 1 st year full-time			
2 nd semester in the	* *	2	
Degree of study: the 1 st degree of study (Bache			
Course prerequisites: <i>MI-P-5 Information S</i>	cience I		
Assessment methods:			
Active participation in the seminars. The final test.			
Learning outcomes of the course unit:			
The student is informed and can work with analytical tools in a spreadsheet and can use them			
e.g. for processing of measured data. Student is also familiar with the digitization of data,			
creation of special graphs, DTP (Desktop Publishing) programs and their application for			
creating professional printed materials and p	romotional materi	als.	
Course contents:			
Analytical tools, solver and other supplement	-	• •	
evaluation, etc. Regression analysis of the measured data. Digitalization of data from printed			
graphs. Creating special graphs and their			
production printed materials and promotiona	l materials. Specie	alised purpose fo	ocused software.
Recommended of required reading:			
Manual of Engauge Digitizer.			
Manual of Enguage Digitizer. Manual of analytical tools of Microsoft Office	2		
Language: Slovak	ו		
Remarks:			
Kemai KS.			
Evaluation history:			
A B C	D	Е	FX
Lecturers: doc. Ing. Jan Krmela, PhD.	1		
Last modification: 31.03.2014			
Supervisor: doc. Ing. Marta Kianicová, PhD	-		
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