Information sheet for the course Colorimetry

Colorimetry					
University: Alexander Dubček University of Trenčín					
Faculty: Faculty of Industrial Technologies in Púchov					
Course unit co	de: <i>TTN-P-29</i>		Course unit tit	tle: Colorimetry	
Type of course	e unit: compulse	ory			
Planned types, learning activities and teaching methods:					
Lecture: 1 hour weekly/13 hours per semester of study; face to face					
Seminar: 2 hours weekly/26 hours per semester of study; face to face					
Laboratory tutorial: 0					
Number of credits: 3					
Recommended semester: the 5 th semester in the 3 rd year full-time form of study					
the 7 th semester in the 4 th year part-time form of study					
Degree of study: the 1 st degree of study (Bachelor's degree)					
Course prerequisites TTN-P-4 Basic of chemistry					
Assessment methods: Creation and presentation of $1 - 2$ semester tasks					
Learning outcomes of the course unit:					
The student can apply the results of mixing colours to textile and predict the results of mixing					
colored solutions or colour deposited on paper or fabric. Understands to principles of objective					
evaluation of colour and mathematical description of colour. Also understand what types of					
colours are used for coloring of various materials and why. Reactive dyes are suitable for the					
cotton, disperse dyes for the PES and for the printing are suitable pigments.					
Course contents:					
Introduction, basic concepts in coloristic.					
Colour mixing – additive and subtractive.					
Colour from the physical and chemical point of view.					
Evaluation of colour – colour atlases.					
Objective assessment of colour CIE system. Basic colouring used for various substrates, with an emphasis on textile materials.					
Recommended of required reading:					
Kecommended of required reading: KOLORISTIKA, VŠ skriptum, autor: I. Sroková, TnUAD, 2007					
Language: Slovak					
Remarks: -					
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Evaluation history:					
A	B	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Lecturers: Ing. Vladimíra Krmelová, PhD.					
Last modification: 16.03.2015					
Supervisor: doc. Ing. Pavol Lizák, PhD.					