## Information sheet for the course Environmental Engineering

University: Alexander Dubček University of Trenčín					
Faculty: Faculty of Industrial Technologies in Púchov					
Course unit co	de: <i>MI-P-28</i>		Course unit ti	tle: Environmenta	ıl Engineering
Type of course unit: optional					
Planned types, learning activities and teaching methods:					
Lecture: 2 hours weekly/26 hours per semester of study; face to face					
Seminar: 2 hours weekly/26 hours per semester of study; face to face					
Laboratory tuto					
Number of cre					
<b>Recommended semester:</b> 5 <sup>th</sup> semester in the 3 <sup>rd</sup> year full-time					
5 <sup>th</sup> semester in the 3 <sup>rd</sup> year part-time					
<b>Degree of study:</b> the 1 <sup>st</sup> degree of study (Bachelor's degree)					
Course prerequisites: none					
Assessment methods:					
test					
Learning outcomes of the course unit:					
Students become familiarized with solution of environmental problem from technical revolution					
to present.					
Course contents:					
Course will be intend on industry technology oriented on clean production, prevention of					
pollution and environmental quality products and material.					
Lecturers are oriented on theoretical principles, practical wastelles operations and complexes					
industrial technology in selection sector of economy.					
Recommended of required reading:					
Blažej, A. a kol.: Chemické aspekty životného prostredia. Bratislava/Praha, ALFA/SNTL, 1981.					
Hostin, S Šilhár, S Soldán, M Lacuška, M.: Environmentálne inžinierstvo I. Bratislava,					
STU, 2004. ISB		35			
Language: Slo	vak				
Remarks:	• • •				
Evaluation his	<b>U</b>	G	5	5	
A	B	<u>C</u>	D	E	FX
5.0	20.0	30.0	30.0	15.0	0.0
Lecturers: Ing. Katarína Moricová, PhD., prof. Ing. Darina Ondrušová, PhD.					
Last modification: 31.03.2014					
Supervisor: d	oc. Ing. Marta l	Kianicová, PhD	•		