Information sheet for the course Environmental Engineering in Industrial Practice (excursions)

University: Alexander Dubče	k University of	Trenčín		
Faculty: Faculty of Industrial	Technologies in	n Púchov		
Course unit code: MI-I-V-11		Course unit t	nit title: Environmental Engineering	
		in Industrial H	Practice (excursio	ns)
Type of course unit: optional				
Planned types, learning activ	ities and teach	ing methods:		
Lecture:				
Seminar:				
Laboratory tutorial:2 hours we	eekly/26 hours	per semester of st	udy, face to face	
Number of credits: 2				
Recommended semester: 2 nd	semester in the	e 1 st year full-time	2	
		1 st year part-tim		
Degree of study: the 2 nd degree	e of study (Engi	neer's degree)		
Course prerequisites: none				
Assessment methods: partici	pation in excur	sions		
Learning outcomes of the co				
Students are directly in practic	ce familiar with	n production and	manufacturing te	chnologies in the
industrial plant and their impa	ct on the enviro	onment.		
Course contents:				
The course is focused on getti	ng to know the	reality of the op	erations process	and its impact or
the environment. Listeners an	re gradually a	cquainted with t	he operation of	food technology
chemical, automobile and so a	on production.	At the same time	they are aware of	of their impact on
the environment and the subset	quent solution e	emerging product	tion waste.	
Recommended of required re	eading:			
Language: Slovak				
Remarks:				
Evaluation history:				
The total number of students a	ssessed: 14			
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100.0 0.0	0.0	0.0	0.0	0.0
Lecturers: Mgr. Jana Šulcová	, PhD.			
Last modification: 31.03.2014	4			
Supervisor: prof. Ing. Darina	Ondrušová, Ph	D.		