Information sheet for the course Health at Work I.

University: Alexander Dubček Universit	y of Trenčín
Faculty: Faculty of Health Care	
Course unit code: ZdrPr1/d	Course unit title: Health at Work I.
Type of course unit: compulsory	
Planned types, learning activities and to	eaching methods:
Lecture: 2 hours weekly/26 hours per sem	
Seminare: 2 hours weekly/26 hours per se	
Supervised practical output: 2 hours week	
Number of credits: 2	
Recommended semester: 4 th semester in	n the 2 nd year (full-time)
Degree of study: <i>I (bachelor)</i>	· · · ·
Course prerequisites: none	
Assessment methods:	
A student obtains 100 points per semester	
- Seminary work designed for a designed	ignated theme (25 points).
- Written test (75 points).	
To obtain A, a student must score at least	t 90 points, to obtain B, a student must score at least 80
points, to obtain C, a student must obtain	at least 70 points, to obtain D, a student must obtain at
least 60 points, and finally to obtain E, a s	
Learning outcomes of the course: A s	student can describe basic concepts from the field of
preventive and clinical occupational me	dicine, apply practical solutions in the protection and
	and prevention of illnesses related to work.
Course contents:	
Lectures:	
-	vironment and staff, psychosocial factors, impact of
workplace on employee's health, prev	
	ne in Slovakia, legislation in the field of occupational
health in Slovakia	
	promoting occupational health in Slovakia intervention
programmes aimed at health protection	1 1
	ciples for evaluation of working conditions, minimal
requirements for the working environ	-
-	nment and occupational health (noise, vibration, non-
ionizing radiation).	
	, principles of good lightning, health requirements for
workplace without natural lightening	
	orkplace, requirements for health protection, measures
to protect the health of workers.	an an health many to protect the health of merilian
1 1 1	een on health, measures to protect the health of workers
in legislation.9. Health risks in the selected manufacture	tring and non-manufacturing sectors
	of employees, women and youth, measures to protect
their health.	or employees, women and youth, measures to protect
11. Solid aerosols in the workplace, asbe	stos
-	nment, routes of entry into human body, the maximum

12. Chemical factors in the work environment, routes of entry into human body, the maximum permissible exposure limits.

13.	Key r	requirements	when	working	with	toxic	substances.	Measures	to	protect	the	health	of
	worke	ers at work w	ith che	mical fac	tors.								

Seminars:

- 1. National health surveillance health of employers at workplace.
- 2. Application of enactments in practice, in the field of health and safety at workplace.
- 3. Surveillance at workplace registration processing, decisions, binding opinion.
- 4. Objectification and assessment of occupational exposure to physical agents at workplace, protocol processing, interpretation of results.
- 5. The workplace assessment workloads.
- 6. Assessment of workplace risks, record of risk.
- 7. Workplace assessment with display.
- 8. Chemical factors exposure assessment, tolerable concentrations in the work environment, measurement and interpretation of results.
- 9. Categorisation of work the risk assessment.
- 10. Exposure to genotoxic agents, biological exposure tests, evaluation of results.
- 11. Evaluation of occupational exposure suspended particulate matter (SPM) in the workplace, elaboration of protocol, interpretation of results.
- 12. Objectification and assessment of occupational exposure to chemical agents in workplace, elaboration of protocol, interpretation of results. Workshop seminary works.
- 13. Workshop seminary works.

Recommended of required reading:

- 1. ZAHRADNÍK, P., KOLLÁROVÁ, M.: 1997. Prehľad chémie 2, Organická chémia a biochémia. Bratislava: SPN, 1997. 325 p. ISBN 80-08-01005-3
- 2. VOET, D. 1990. *Biochemie. Praha* : Victoria Publishing, 1990. 1325 p. ISBN 80-85605-44-9.

Language: Slovak

Remarks: -

А	В	С	D	E	FX			
-	-	-	-	-	-			
Lectures: MUDr. Antónia Bulková								
Seminar: Mgr. Petra Znášiková								
Last modification: 22.04.2014								
Sun anvigant das MUDr Mária Štafkavišavá DhD MDU								

Supervisor: doc. MUDr. Mária Štefkovičová, PhD., MPH.