



master study
Industrial ecology

RISK MANAGEMENT

Prof. dr. Aleksandar
KNEZEVIC

Sarajevo, 2007-09-29

KTH aproach:



The course is an introduction to risk assessment. Risk assessment is broadly defined to include risk characterization, risk analysis, risk communication, risk management, and policy relating to risk. include risks to human health and the environment, both built and natural.

Industrial Ecology
Dep. of Chemical Engineering and Technology

Lecture OH's

September 7


September 15

September 28

September 28

Explosion on Valhallavägen (1,7 Mb)

Integrated SHE-management Systems (408 kb)



Univerzitet u Sarajevu - Mašinski fakultet
Postdiplomski specijalistički studij "Bezbednost u radu"


Početna O studiju Nastavnici Studenti Dokumenti

MojProfil

On-line materijal: **Risk management** (predmeta: **Principi i sistemi upravljanja rizicima, akcidentima i nesrećama**)

Naziv dokumenta	Opis dokumenta
prirucnik rizici.pdf	Prirucnik za sprijecavanje velikih nesreća
program +.ppt	malo šale
Recommendation 532-2003.pdf	Direktiva EU vezano za EMS
Regulation 761-01.pdf	Direktiva EU vezano za EMS
Opce smjernice.doc	Smjernice za sigurnost
hazop 1.pdf	Procjena sigurnosti u lokalnoj zajednici
hazop 2.pdf	Procjena sigurnosti u lokalnoj zajednici
hazop 3.pdf	Procjena sigurnosti u lokalnoj zajednici
prirucnik razvrstavanje 2.pdf	Rizici u industriji
prirucnik razvrstavanje 3.pdf	Rizici u industriji
prirucnik razvrstavanje 4.pdf	Rizici u industriji

1 2 3 4



Safety in energy industry
Safety in electro-energy
Chemical safety

Sigurnosna tehnika u energetici
Izborni predmet: Kemikaliska sigurnost
Izborni predmet: Sigurnost u elektrotehni

Naziv dokumenta	Opis dokumenta	
Sig. tehnika u energetici_zastita okoline i zasticna na radu_15.pdf	skripta prof. I. Smajevića	Download
Sigurnosna tehnika u termoenergetici_PREDAVANJE_MM.pdf	Pripremio M. Mehmedbašić	Download
2 Nezgode.pdf	prezentacija dr. Dž. Pejiće	Download
3 gasovodi i mrs.pdf	Prezentacija dr. Dž. Pejiće	Download
4 priklj		
6 gas		
7 vrste HEMIKALJSKA SIGURNOST.doc	Hemikaljska sigurnost- skripta Muhic_Šarac Tidića	Download
9 pust Hem Sigurnost 1. dio.ppt	ppt prezentacija Hem. sigurnost (1.dio) Muhic-Šarac Tidića	Download
10 ind Hem. Sigurnost 2. dio.ppt	Hemikaljska sigurnost ppt prezentacija, 2. dio; Muhic-Š. Tidića	Download
predavanje _1_.pdf	predavanje dr. Dž. Pejiće	Download
MM_Sigurnosna tehnika u termoenergetici (1).ppt	Prezentacija M. Mehmedbašić	Download

1 2 3

Naziv dokumenta	Opis dokumenta	
muharemovic-1.pdf	1.predavanje	Download
muharemovic-2.pdf	2.predavanje	Download
muharemovic-2a.pdf	predavanje 2a	Download
muharemovic-3b.pdf	predavanje 2	Download
Prof dr sci Alija Muharemović		Download
muharemovic-4.pdf	predavanje 4	Download
muharemovic-5.pdf	predavanje 5	Download
katodna zastita-masinstvo.pdf	predavanje 6	Download
mašinstvo.doc	teme za seminarski	Download

Even experts were included

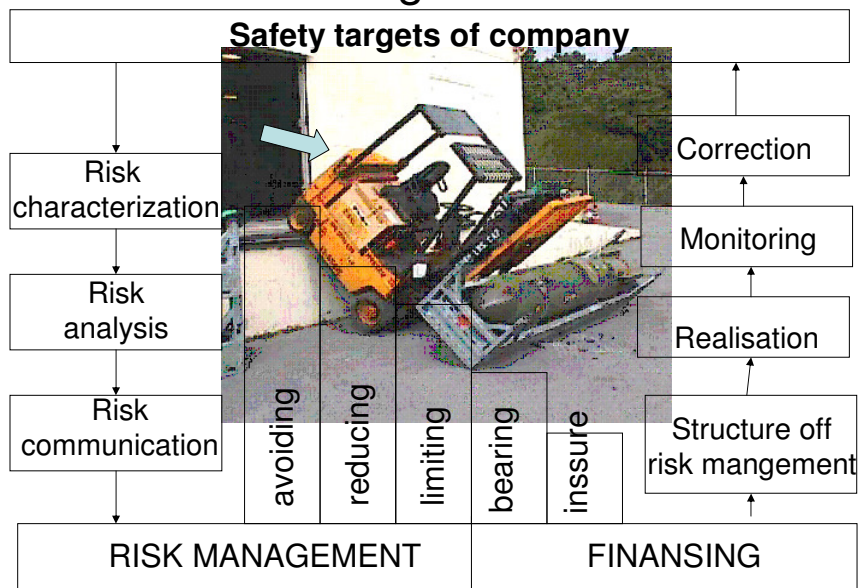


University in Sarajevo
Mechanical engineering faculty

approach

1. Classic approach (like KTH)
2. Aproximation of BH to EU
3. Risk management system
(assurance&control -
ISO 14000 and OHSAS 18000)
4. Financing / Risk insurance

Risk management circle



REGIONAL EDUCATION AND INFORMATION CENTRE
FOR SUSTAINABLE DEVELOPMENT IN SOUTH-EAST EUROPE
REGIONALNI CENTAR ZA OBRAZOVANJE I INFORMISANJE
IZ ODRŽIVOG RAZVOJA ZA JUGOISTOČNU EVROPU

RE
IC

Michele Biasutti

University of Padova, Italia

EDUCATING FOR SUSTAINABLE DEVELOPMENT
CURRICULUM PLANNING IN HIGHER EDUCATION

e-version
www.reic.org.ba

methodology / didactics

BHSM – version
hard copy

Seminar was held on May 2007



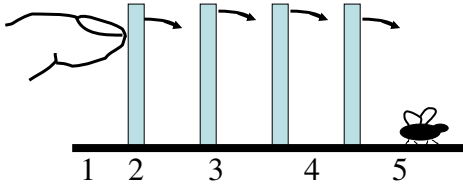
The learner-centred approach often employs the following methods:

- Socratic lesson.
- Collaborative learning.
- Case Study.
- Discussion technique.
- Reflective Discussion Method.
- Role playing.
- Brainstorming.
- Concept mapping.
- Group experiential learning.
- Open Space Technology.
- Future Factory.
- Mini-seminars.
- Workshops.
- Creation groups

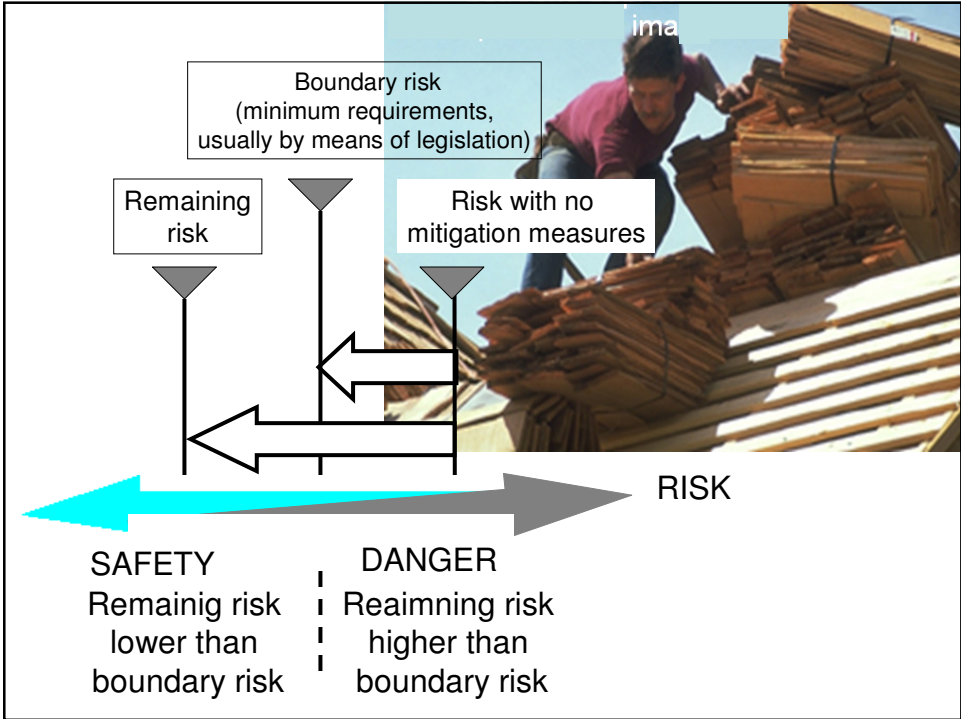
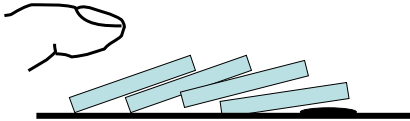


CASE STUDIES

ACCIDENT



DOMINO EFFECT



example

WAR RISK MANAGEMENT

IF AMERICA LOST

