# VP SEE

# **UNIVERSITY OF PANNONIA**

## COURSE DATASHEET

Semester: 2014/15/1

Course: Safety Technics and Risk Assessment I.

Code: VEMKKVM222B

Responsible department: Department of Environmental Engineering

Department code: MKKV

Responsible instructor: Róbert Kurdi

## Course objectives:

Introduction of the basics of safety technique and risk assessment. Indentifying and evaluating hazards and risks, studying the methods concerning.

#### **Course content:**

- 1. Notions of safety science: harm, probability and notions deducted from these: hazard, endangerment and safety, accident-like damage, risk.
- 2. The control mechanisms of safety, system approach to safety management, computer simulation methods of controls in safety science.
- 3. The tasks and goals of safety analysis, mathematical background, qualitative and quantitative risk assessment methods.
- 4. Risks of devices (technologies), environmental risks, man as the source of risks and subject of protection.
- 5. Legal regulation of risk management.
- 6. The elements of the risk assessment process: identifying hazards and defining who are endangered; qualitative and quantitative evaluation of risks; provision of risk mitigation, review on efficiency, regular supervising, documentation.
- 7. Social aspects of safety science.
- 8. Software in the field of safety science and risk management.

#### Requirements, evaluation and grading:

According to the requirements of fulfillment.

#### Required and recommended readings:

Kuhlmann, A.: Einführung in die Sicherheitswissenschaft. Verlag TÜV Rheinland GmbH. Köln, 1995. Haubert G.: A munkahelyi kockázatértékelés és kezelés gyakorlati kézikönyve. MKK. Budapest, 2003. MSZ 28001 és 28002: Munkahelyi egészségvédelmi és biztonsági irányítási rendszerek. MSZT, Budapest, 2003.



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## Required and recommended readings:

Varga Z.: Veszélyforrás-elemzés a vegyiparban. Veszprémi Egyetemi Kiadó, Veszprém, 1998. Kun-Szabó Tibor: Munkavédelem. 2. jav. kiadás. Veszprémi Egyetemi Kiadó, Veszprém, 2004.

Nagy T.: Biztonság és biztonságtudomány. Kézirat. Magánkiadás. Kővágóörs, 2001.

Nagy T.: Veszteségforrás-kutatás és a biztonság. Kézirat. Magánkiadás. Kővágóörs, 2004.