

UNIVERSITY OF PANNONIA

COURSE DATASHEET

| Semester: | 2013/14/1 |
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| Course: | Soil- and Groundwater Protection |
| Code: | VEMKKVB112T |
| Responsible department: | Department of Environmental Engineering |
| Department code: | ΜΚΚV |
| Responsible instructor: | Dr. Erzsébet Horváth |

Course objectives:

knowledge in remediation technologies

Course content:

Determinating parameters of migration of pollution in the soil; 2. Different water soluble and/or mixing
pollutions in the soil and ground water; 3. Non-soluble pollutants 4. Reactions and degradation processes of
pollutants in the soil and ground water; 5. Planning excercises of soil and groundwater protection for landfills I.
 Planning excercises of soil and groundwater protection for landfills II. 7. Protection of ground- and drinking
water 8. Sizing of protecting area; 9. Exploration of polluted area I.; 10. Exploration of polluted area II.; 11.
Analysis of inorganic pollutions; 12. Analysis of organic pollutions; 13. Remediations, technologies; 14. Test
15. International experiences of remediated areas;

Requirements, evaluation and grading:

test efficiency

Required and recommended readings:

Hydrocarbon Contaminated Soils and Groundwater. : Calabrese, E. J., Kostecki, P. T., Lewis Publishers, 1992. ? Bear, J., Verrujit, A.: Modelling Groundwater Flow and Pollution, D. Reidel Publishing Co., 1987.