

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2012/13/2

Course: Water Management

Code: VEMKKVB212G

Responsible department: Department of Environmental Engineering

Department code: MKKV

Responsible instructor: dr. Árpád Kárpáti

Course objectives:

To have some practice in raw water purchase, water pre-treatment, water distribution and supply, and quality control.

Course content:

1. Global water resources and the water cycle. Energy supply of the water cycle. Regional water cycle; storage of rain water, reuse, sewage collection and self purification int he recipients. 2. Water management, protection of surface and soil water from the contamination. Raw water qualities and quantities. 3. Water quality standards, and regulation. Influence of EU Guidelines for the national regulation. Heals safety, and economical considerations. 4. Influence of the decrease of water resources, and potable water supply for water pretreatment. 5. Raw water sources, forms of water output. Wells, springs, river bank filtration, surface water output. 6. Settling of heavy suspended parts and coarse filtration of the non settling fraction from river and lake water. 7. Lime- carbon- dioxide equilibrium. Water softening and demineralization. Ion exchange and RO in water treatment. 8. Removal of methane hydrogen-sulphide and ammonia. Possibility of removal of nitrate from raw water. 9. Removal of dissolved metals, AS humic components and organic micro-pollutants from raw water. 10. Drinking water disinfection. 11. Potable water distribution to the users. 12. Scaling an corrosion in water tubes and different water uses. 13. Water supply for industrial use. Requirements of the different industrial branches according the water use. 14. Design of water supply in highly populated areas. Industrial examples. 15. Pre-treatment and Stabilization of the boiler water for separated heating water production and supply. Salt load of the sewage system from such municipal supply.

Requirements, evaluation and grading:

Knowledge of lime – carbon dioxide equilibrium, technologies of water softening, demineralization, disinfection and quality safety.

Required and recommended readings:

AWWA: Water Quoality and Treatment, A Handbook of Community Water Supply 4th Ed., McGrew-Hill, Inc. 1990. Barótfi I. Környezettechnika kézikönyv. Környezettechnikai szolgáltató Kft., Budapest, 1991. Benedek P.-Litheráthy P.: Vízminôség szabályozás a környezet-védelemben. Műszaki Könyvkiadó, Budapest, 1979.



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Required and recommended readings:

Benedek P. - Valló S.: Víztisztítás, szennyvíztisztítás. Zsebkönyv 4. átdolgozott kiadás, MK, Budapest 1990. Benedek P.: Biotechnológia a környezetvédelemben. Műszaki Könyvkiadó, Budapest, 1990. Chovanetz T.: Az ipari víz előkészítése. Műszaki Könyvkiadó, Budapest, 1979. Förstner U.: Környezetvédelmi technika. Springer, Budapest, 1993. pp. 155-237. Illés I. - Kelemen L. - Öllős G.: Ipari vízgazdálkodás. Műszaki Könyvkiadó, Budapest, 1983. Öllős G.: K+F eredmények - Vízellátás. VIZDOK, Budapest, legújabb kiadás