

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester:	2015/16/1
Course:	Water Management - Wastewater Treatment Laboratory Practice
Code:	VEMKKVM432V
Responsible department:	Department of Environmental Engineering
Department code:	MKKV
Responsible instructor:	dr. Árpád Kárpáti

Course objectives:

Giving a whole picture on water end wastewater technologies and possible reuse of their waste residues.

Course content:

- 1. Removal of organic micro pollutants with advanced oxidation and AC adsorption.
- 2. Measuring the remaining acetic acid content after the oxidation and its biological removal.
- 3. Study of AS removal.
- 4. Oxidation of Ferro and Manganese and filtering their precipitate from the water phase.
- 5. Measuring the efficiency of RO for removal of organic micro pollutants.
- 6. Measuring the biodegradability through oxygen uptake rate.
- 7. Measuring and improving sludge flocculation before anaerobic sludge treatment.
- 8. Measuring the water and organic material content of AS.
- 9. OUR for control of stability of the composts.
- 10. Mixing of compost raw composition according the N content of the digested sludge.
- 11. Chemical P removal with MAP production. Control of efficiency and economy.
- 12. Microscopic investigation of the AS.
- 13. Preliminary treatment of the mixed wastewaters before biological treatment (AO).
- 14. Design of WWTP using the dynamic simulation for control of the conventional design.

Requirements, evaluation and grading:

According to the requirements of fulfillment.

Required and recommended readings:

Letölthető anyagok a Környezetmérnöki és Kémiai Technológia Tanszék honlapjáról. A szennyvíztisztítás általános minőségbiztosítása és a gyökérteres szennyvíztisztítás. Tanulmány-gyűjtemény No. 7. Domokos Endre - Kárpáti Árpád - Pásztor István, VE, KmKT Tanszék (2003), pp. 92.



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Required and recommended readings:

A víz és a szennyezők hatása a szennyvíztisztítás lehetőségeire távlataira. Tanulmánygyűjtemény No. 9. Kárpáti, Á. – Pásztor, I. – Pulai, J. – Thury, P. VE, KmKT Tanszék (2003), pp. 92. Szennyvíztisztítás hazai tapasztalatai, s a szennyvíziszap kezelés, hasznosítás lehetőségei. Tanulmánygyűjtemény No. 10. Horváth A. - Juhász E. - Kárpáti Á. - Pásztor I. – Pulai J. - Radács A. - Szentgyörgyi H -Taxner Gy. – Thury P. VE, KmKT Tanszék (2003), pp 99