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UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/2

Course: Air Pollution Control

Code: VEMKKVM423L

Responsible department: Department of Environmental Engineering

Department code: MKKV

Responsible instructor: Tamás Fülöp

Course objectives:

Earning knowledge about main air pollutants, air quality regulations, possibilities of decreasing air emissions; familiarization with main air pollution control equipments and gas cleaning technologies based on different types of physico-chemical phenomena (e.g. diffusion, coagulation, condensation, adsorption, absorption) and on catalytic processes.

Course content:

- 1. Lecture: mechanisms affecting the transport of solid and liquid particles, Brownian-motion, diffusion, thermophoresis and diffuziophoresis.
- 2. Coagulation and condensation theories.
- 3. Role of transport phenomena in air pollution control techniques.
- 4. Catalytic processes, mass transfer in gas and solid phase, type of pore diffusion, diffusion restriction, Thiele-module.
- 5. Hydrodynamic resistance, pressure loss.
- 6. Physico-chemical backgrounds of emission and immission monitoring.
- 7. Cost-benefit analysis of air pollution control techniques, process economy.
- 8. Legislative aspects of air pollution control, tools for complying the obligations of international agreements, Kyoto protocol, flexible mechanisms, situation in Hungary.
- 9. Field trip
- 10. Seminars: Kinetics of catalytic reactions, calculation of kinetic constants.
- 11. Effect of transport processes on the reaction kinetics.
- 12. Application of numeric algorithms of air pollution control processes.
- 13. Air pollution control modeling.
- 14. Cost-benefit analysis of air pollution control techniques, process economy.
- 15. Greenhouse gas emission control, baseline and project line scenarios.

Requirements, evaluation and grading:

According to the requirements of fulfillment.

Required and recommended readings:



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Required and recommended readings:

Sipos Zoltán: Ipari levegőtisztaság védelem. Műszaki Könyvkiadó, Budapest. 1987.

Woperáné, Serédi Ágnes: SOx és NOx emisszió csökkentése. Debrecen. 1991.

Kenneth E. Noll, Vassilios Gounar: Adsorption Technology, Lewis Publishers, Chelsea, 1992.

Godish Thad: Air Pollution, Lewis Publishers, Chelsea, 1991.

Ronald M. Heck, Robert J. Farrauto: Catalytic Air Pollution Control, Van Nostrand Reinhold, London, 1995. Seymour Calvert, Herold M. Englund: Handbook of air pollution technology, John Wiley & Sons, New York,

1984